GENERAL CATALOGUE

OF THE

HOMOPTERA

A SUPPLEMENT TO FASCICLE I—MEMBRACIDAE OF THE GENERAL CATALOGUE OF THE HEMIPTERA

MEMBRACOIDEA

In Two Sections

Section I

Part 1—MEMBRACIDAE CENTROTINAE PLATYBELINAE HOPLOPHORIONINAE DARNINAE

Z. P. METCALF, D.Sc.

AND

VIRGINIA WADE

North Carolina State University at Raleigh

Contribution from the Entomology Department, North Carolina Agricultural Experiment Station, Raleigh, N. C., U. S. A. Published by North Carolina State University at Raleigh with the approval of the Director of Research as Paper No. 1918.

Printed by a Grant in Aid from the National Science Foundation

1965

Shortly before his death Dr. Metcalf entered into arrangements for a research contract between the U. S. Department of Agriculture and the Entomology Department, North Carolina State College. As a result of this contract, the U. S. Department of Agriculture is publishing that portion of the catalogue which treats the Cicadelloidea. There are 17 parts and a separate Bibliography. They will appear under the title: General Catalogue of the Homoptera, Fascicle VI, Cicadelloidea. Individual Parts may be obtained from the Entomology Research Division, Agricultural Research Service, Beltsville, Maryland.

The parts already published are as fr

Fasc. VI. Cicadelloidea. A Bibliograp' of the Cicadelloidea, by Z. P. Metcalf, 1964, 349 pp.

Fasc. VI. Cicadelloidea, Part 1. Tettis dae, by Z. P. Metcalf, 1964, 730 pp.

Fasc. VI. Cicadelloidea, Part 2. Hyl id Z. P. Metcalf, 1962, 18 pp.

Fasc. VI. Cicadelloidea, Part 3. Gyp. ii. Soy P. Metcalf, 1962, 229 pp. Fasc. VI. Cicadelloidea, Part 4 & d. Metcalf, 1962, 147 pp.

Fasc. VI. Cicadelloidea, Part . P. Metcalf, 1962, 101 pp.

Fasc. VI. Cicadelloidea, Part by Z. P. Metcalf, 1963, 63 pp.

Fasc. VI. Cicadelloidea, Part 7.
Fasc. VI. Cicadelloidea, Part 2.

y Z. P. Metcalf, 1963, 35 pp.

y Z. P. Metcalf, 1963,

268 pp. Fasc. VI. Ciadelloidea, Part 9. Herrich J. L. P. Metcalf, 1963, 123 pp.

Fasc. VI. Cicadelloidea, Part 10.

Fasc. VI. Cicadelloidea, Part 11. Coendiidae, by Z. P. Metcalf, 1964, 182 pp.

Fasc. VI. Cicadelloidea, Part 12. Eurymelidae, by Z. P. Metcalf, 1964, 44 pp.

Fasc. VI. Cicadelloidea, Part 13. Macropsidae. (In preparation.)

Fasc. VI. Cicadelloidea, Part 14. Agalliidae. (In preparation.)

Fasc. VI. Cicadelloidea, Part 15. Iassidae. (In preparation.)
Fasc. VI. Cicadelloidea, Part 16. Idioceridae. (In preparation.)

Fasc. VI. Cicadelloidea, Part 17. Cicadellidae. (In preparation.)

GENERAL CATALOGUE

OF THE

HOMOPTERA

A SUPPLEMENT TO FASCICLE I—MEMBRACIDAE
OF THE GENERAL CATALOGUE OF THE HEMIPTERA

MEMBRACOIDEA

In Two Sections

Section I

Part 1—MEMBRACIDAE CENTROTINAE PLATYBELINAE HOPLOPHORIONINAE DARNINAE

BY

Z. P. METCALF, D.Sc.

AND

VIRGINIA WADE

North Carolina State University at Raleigh

Contribution from the Entomology Department, North Carolina Agricultural Experiment Station, Raleigh, N. C., U. S. A. Published by North Carolina State University at Raleigh with the approval of the Director of Research as Paper No. 1918.

Printed by a Grant in Aid from the National Science Foundation

1965

SciELO

10

11

12



14

LIBRARY OF CONGRESS
CATALOG CARD NUMBER 28-7846

Van a t

DEDALUS - Acervo - MZ

General catalogue of the homoptera.

595.753 G326 f.1 supl.2-1

12400005557

Printed in the United States of America by WAVERLY PRESS, INC., BALTIMORE, MD.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

INTRODUCTION

This catalogue is a supplement to Fascicle I, Membracidae, of the General Catalogue of the Hemiptera, which was published by Smith College in 1927 under the authorship of the late Dr. W. D. Funkhouser. Following Dr. Metcalf's arrangement, the Membracoidea are considered as a superfamily and include the families Membracidae, Aetalionidae, Biturritiidae, and Nicomiidae.

The genera were arranged some years ago by Dr. Metcalf in what he considered as nearly a phylogenetic order as knowledge would permit at the time. The species are arranged under the genera in alphabetic sequence. In Dr. Funkhouser's eatalogue the genera and their species were arranged in alphabetic order within the subfamilies and tribes.

This supplement contains in general only the literature references prior to 1927 which were not included in Dr. Funkhouser's catalogue, and all available references from 1927 through 1955. Exceptions have been made when the dates, page numbers, or illustrations differed from those in the earlier book. In these cases the complete references have been repeated. Misspellings have been indicated, and the synonymy as given by various authors has been included. Doubtful genera and species have been included to call them to the attention of subsequent revisers.

This work was virtually complete at the time of Dr. Metcalf's death on January 5, 1956. The work has been completed by the junior author who was closely associated with the project for many years. The advice and counsel of Dr. David A. Young and Dr. Clyde F. Smith, North Carolina State University at Raleigh, and Dr. W. H. Anderson, Insect Identification and Parasite Introduction Laboratories, U. S. Department of Agriculture, Beltsville, Maryland, on the completion of the present supplement is gratefully acknowledged.

A catalogue of animals should serve practically all fields of biology. It should be, therefore, as complete a listing of all the records of families, subfamilies, tribes, genera, species, and varieties as it is possible for the author to assemble. The nature of the reference is of the greatest importance. A student of zoogeography should be able to find a complete list of the regions inhabited by the various species. The student of ecology should be able to find references to all that is known about the life history, food plants, and other pertinent data. The student of economic entomology should be able to check the histories of those species that are suspected of being injurious to plants. The plant disease specialist should be able to check the current nomenclature of the species which are disease vectors or suspected of being disease vectors. Those research workers studying morphology, physiology, or genetics should be able to trace the

development in the field of their special interest. And lastly, the student of taxonomy should be relieved of the burden of searching for past recordings, and the journals which publish taxonomic papers should not have to pay the cost of publishing the past records and duplicating the synonymy that is already well known. Thus it would be necessary only to record synonymy which has been developed since the publication of the catalogue.

The notes which follow the references are generally self-explanatory, but three points may be mentioned here. Such notations as "[described]." "[notes]," "[key]," and the like are intended to be suggestive rather than precise or exclusive. The notation "[error]" means not accepted in this catalogue. Usually the latest published synonymy is accepted, but not always. The notation "[comparative note]" is used to designate those references, often of the greatest taxonomic significance, in which two generic, specific, or other groups are compared. All references have been checked against the original save those marked with an asterisk (*), which have been accepted from reliable sources. Every effort has been made to have the references full and complete and to give an indication of the character of the data contained. Where the writers know that reprints have been issued with different pagination, this is indicated in parentheses following the page numbers of the original. In a few cases, where the matter has been reprinted under a different title with different pagination, separate references are given. Where authentic editions have been republished these have been indicated by separate references. Genera established without included species have been dated from their original description, with their type fixation dated at the earliest time the action can logically be interpreted to have occurred. Original spellings have been retained in all cases, except obvious typographical errors. Typographical errors are indicated by placing "[sic]" after the misspelled name. This is not for the purpose of calling attention to the mistakes authors have made but to make certain that students following the catalogue have a clear understanding of what is implied.

These errors range all the way from clearly apparent transpositions of letters, to misspelled names of individuals, geographical names, and many others of like character. However, so many generic names have been formed by the transposition and substitution of letters that one is often at a loss to know which names are misspelled and which are not. For example, Neokolla and Keonolla, or Alebra, Elabra, and Eualebra.

All variations in spelling save those which refer to endings only are appropriately cross-referred. The species have also been listed under

every known generic combination so that it is possible to find any species without recourse to the index.

The known geographic distribution of each species is indicated by superscript figures at the end of the lines, which correspond to geographic regions designated by the same superscript figures. In general, the distribution is as given by the author of the reference, using the country as the smallest unit except in the larger countries where states and provinces are used as the smallest units. In the larger island groups the individual islands are indicated wherever possible in view of the importance of island endemism.

An attempt has been made throughout this catalogue to interpret all references in the light of the period in which they were published. This is not always easy and leads perhaps to erroneous conclusions at times, but it is certainly much sounder from the standpoint of nomenclature than the tendency to evaluate references from previous decades in the light of present-day practices and procedures.

In this series we have departed from our previous method of giving latinized names to varieties which in the past have been designated by Arabic letters, Greek letters, numbers, or other designations. All varieties are catalogued, however, under the first designation regardless of its form. Some of these varieties may prove to be valid species with further study and then may be given latinized designations.

Primary homonyms of species have been replaced by nomina nova; secondary homonyms have been restored to their original names if the homonymy has been relieved by moving one or the other or both species to other genera. The writers take no pride in the authorship of nomina nova. We use them only when we think they are necessary.

All specific endings have been modified to agree with the suggestions made by Blackwelder 1940, Journal of the Washington Academy of Sciences 31: 135–140. There are certain disadvantages inherent in this method, but it seems that these limitations are outweighed by the advantages of this system. We are confronted by so many coined words that can have no sex that it seems better to use this system and disregard apparent violations of Latin and Greek grammar. Where the sex of generic names can be determined the appropriate adjustments are made in the specific names.

In a detailed catalogue such as this it is practically impossible to eliminate all errors. We will appreciate it very much if our attention is directed to all such mistakes. It is especially easy to overlook local lists when published in the proceedings of local natural history societies, references to species of economic importance when published in scientific agricultural journals, references to vectors of plant diseases when pub-

lished in phytopathological journals, and many other references of a similar nature. It will be very much appreciated if authors will send us reprints of all articles dealing with the Homoptera. Also it would seem that changes in the nomenclature adopted in this catalogue should not be made in the future without a full explanation.

In this part of the catalogue a method of literature citation has been adopted which differs from that used in the eatalogues of the fulgoroid families. This change has been instituted to save time, space, and publication costs. It is believed that the revised method of literature citation will cause no great inconvenience to the reader. Dr. Metcalf himself advocated it under certain conditions in the past, and it is felt that the use of abbreviated literature citations would have met with his approval for his catalogues.

Under the abbreviated system used here the literature references are eited by author, year, and key letter, e. g., Fabricius 1802a. The full reference can be obtained by consulting the Bibliography of the Membracoidea and Fossil Homoptera in which authors are arranged alphabetically, and their works chronologically under the author's name. This method of citation eliminates the necessity for a complete literature citation in the catalogue proper.

Z. P. METCALF AND VIRGINIA WADE

Raleigh, North Carolina November 1964

PART 1-MEMBRACIDAE

The Family Membracidae eonsists of 307 genera, 15 subgenera, 2 invalid genera, and $2{,}298$ species.

The following elassification has been adopted for this family:

	Page
Family Membraeidae	2
Subfamily Centrotinae	34
Tribe Oedini	40
Tribe Lyeoderini	45
Tribe Stegaspini	66
Tribe Stylocentrini	93
Tribe Boocerini	96
Tribe Leptoeentrini	100
Subtribe Acanthophyesaria	165
Tribe Centrotypini	192
Tribe Uroxiphini	244
Tribe Terentiini	256
Tribe Miereunini	258
Tribe Hypsaueheniini	268
Tribe Centrocharesini.	289
Tribe Coccosterphini	294
Tribe Gargarini	302
Tribe Centrotini	379
Subfamily Platybelinae	503
Subfamily Hoplophorioninae	517
Tribe Platycotini	519
Tribe Hoplophorionini	554
Tribe Potniini	578
Subfamily Darninae	584
Tribe Darnini	587
Tribe Cymbomorphini	626
Tribe Aconophorini.	$651 \\ 677$
Tribe Hemikypthini.	716
Tribe Heteronotini	
Subfamily Smiliinae	$745 \\ 748$
Tribe Cyphoniini.	
Tribe Ceresini	871
Tribe Amastrini. Tribe Polyglyptini.	876
Tribe Smiliini	936
11100 Omminut	900

Tribe Platyeentrini	1039
Tribe Telamonini	1041
Tribe Acutalini	1141
Subfamily Tragopinae	1174
Tribe Horiolini	1176
21100 2108 P	1182
Subfamily Membraeinae	1208
	1212
Tribe Notoeerini	1336
Tribe Hypsoprorini	1357
21100 201001101111111111111111111111111	1385
Tribe Bulbaueheniini	1400
Tribe Xiphistesini	1401
Tribe Oxyrhaehisini	1411

The species have been recorded from the following zoogeographical regions: 212 from the Nearetic Region, 284 from the Caribbean Region, 668 from the Neotropical Region, 167 from the Palearetic Region, 226 from the Ethiopian Region, 227 from the Oriental Region, 240 from the Malaysian Region, 32 from the Austromalayan Region, 84 from the Australian Region, 10 from unknown localities, and 148 from two or more regions.

Family MEMBRACIDAE Rafinesque

Membracidia Membracides	Rafinesque 1815a: 121 Subfamily [Described] Berthold 1827a: 425 Family [Notes] Germar 1828a: 187 [Described]
	Latreille 1828a: 76 [Described]
Membranacides [sie]	Eichwald 1830a: 229 [Listed]
Membracides	Germar 1833a: 176 [Described]
Membracina	Burmeister 1835a: 102 [Key]
	Burmeister 1835b: [6] [Described]
Membracides	Burmeister 1836a: 164 Family [Described]
Membracina	Burmeister 1836a: 166 [Described, key to genera]
[Membraeidae]	Drapiez 1837d: 198 [Listed]
Membraciens	Blanchard 1840a: 179 Family [Described]
Membracina	Herrieh-Sehäffer 1840a: 383 Family [List of speeies from Bavaria]
	Westwood 1840a: 420 Group [Listed]
Membracides	Drapiez 1841b: 250 Tribe [Described, key to genera]

Membracididae Harris 1841a: 178 [Notes] Agassiz, Erichson, and Germar 1842a: 12 [Listed] Membracides Agassiz, Erichson, and Germar 1842a: 12 [Listed] Membracina Membracides Lefebvre 1842a: xx-xxii [Morphology] Amyot and Serville 1843a: 532 Tribe [Described] Cornidorsi Equals Membracides Equals Membracina Tectiscuti Amyot and Serville 1843a: 532 Race [Described] Membracides Amyot and Serville 1843a: 533 Group [Described] Blanchard 1844a: 665 [Listed] Blanchard 1845a: 421, 426 Family [Described] Cornidorsi Agassiz, Erichson, and Germar 1846a: 4 [Listed] Agassiz, Erichson, and Germar 1846a: 13 [Listed] Tectiscuti Membracina Gimmerthal 1846a: 27 Family [List of species from Latvial Cornidorsi Amyot 1847a: 180 Tridivision [Described] Membracidae Blanchard 1847b: 108 [Described] Membracina Agassiz 1848a: 663 [Listed] Membracides Agassiz 1848a: 663 [Listed] Amyot 1848a: 376 Tridivision [Described] Cornidorsi TectiscutiBlanchard 1848b: 436 [Notes] Membracides Erichson 1848a: 615 [List of species from British Guiana] Membraciens Blanchard 1850a: 179 Family [Described] Fitch 1851a: 47 Family [New genera and species Membracidae from New York] Membracina Walker 1851a: 472 Family [Review of genera and species, catalogued] Equals Antericornes Family Equals Cornidorsi Tribe Equals Tectiscuti Equals Membracides Group Equals Hoplophorides Group Equals Darnides Group Equals Combophorides Group Equals Nudiscuti Equals Centrotides Group Equals Bocydides Group Membracididae Harris 1852a: 192 [Notes] [Membracidae] Drapiez 1853e: 198 [Listed] Membracides Drapiez 1853w: 250 Tribe [Described, key to general Membracidae Emmons 1854a: 153 [Review of genera and species

from New York]

Membracides Fairmaire 1855a: 149 Family [Described]

Membracina Walker 1858a: 58 Family [Listed] Walker 1858b: 123 Family [Listed]

 $^{""}_{
m cm}$ $^{"}_{
m 1}$ $^{"}_{
m 2}$ $^{"}_{
m 3}$ $^{"}_{
m 4}$ $^{"}_{
m 5}$ $^{"}_{
m 6}$ SciELO $^{""}_{
m 10}$ $^{"}_{
m 11}$ $^{"}_{
m 12}$ $^{"}_{
m 13}$ $^{"}_{
m 14}$ $^{"}_{
m 15}$

Membracides Desmarest 1859a: 195 [Listed] :198 Tribe [De-

scribed, zoogeography]

Membracidae Dohrn 1859a: 76 [List of genera and species]

Membracina Walker 1859a: 385 Family [New species from

Sarawak]

Membracidae Walker 1860a: 18 [List of genera and species from

Great Britain]

Membracina Flor 1861a: 11 Family [Key]

Flor 1861c: 637 Family [Listed]

[Membracidae] Jacob 1861a: 214 [Notes]

Membracidae Fuss 1862a: 17 Family [List of species from

Transylvania]

Membracina de Graaf, Six, and Snellen van Vollenhoven 1862a:

78 Family [Listed] Stål 1862e: 22 [Listed]

Thomson 1862a: 123, 127 [Notes]

Gerstaecker 1863b: 301 Family [Described]

Membracididae Harris 1863a: 220 [Notes]

Membracides de Motschulsky 1863a: 96 [List of species from

Ceylon]

Membracida Stål 1864a: 67 [New species from Mexico]
Membracidae Disconzi 1865a: 203 Family [Described]

Morris 1865a: 111 [List of genera and species

from Great Britain]

Membraeidae Bellevoye 1866a: 143 (31) Family [Listed]

[sic]

Membracidae Dallas 1867a: 567 [Key, key to subfamilies] :569

[Listed]

Membracines Blanchard 1868a: 623 [Notes]

Membracina Kirschbaum 1868b: 9 [Key] :66 [Listed] Membracidae Kirschbaum 1868b: 13 Subfamily [Key]

Membracina [Filbe] 1869a: 131 [Notes]

Membracidae Lethierry 1869a: 354 Family [Ecology of species

from Francel

Rathvon 1869a: 550 [List of species from Pennsyl-

vania]

Membracida Stål 1869a: 38 Subfamily [Listed]

Stål 1869c: 269 Subfamily [Listed]

Membracidae Dallas 1870a: 484 [Listed]

Membracida Dallas 1870a: 485 Subfamily [Catalogued]

Membracina Oshanin 1870a: 48 [Listed]

Walker 1870a: 183 [Listed]

Membraeidae Brisehke 1871a: 12 Family [Listed] Membracina Oshanin 1871b: 31 [Listed] Sahlberg 1871a: 66 Family [Key]: 97 [Described] Membracida Fieber 1872a: 1 Family [List of genera and species from Europel Membracina Gerstaeeker 1873a: 429 Family [New species from Afrieal MembracidaMarsehall 1873a: 351-354, 356-361, 363-364, 366-385 [Catalogue of genera] Membraeidae Lethierry 1874a: 255 (51) Family [Eeology of species from Francel Membracina Raddatz 1874a: 86 Family [Listed] Siebke 1874a: 27 Family [List of genera and speeies from Norway] Altum 1875a: 340 [Notes] MembracidaBeuthin 1875a: 105 Family [Listed] Blanehard 1875a: 421 Family [Described] :426 Membracides [Notes] Fieber 1875a: 326 (39) Family [Key] :332 (45) Membracida[Described, key to genera from Europe] Kittel 1875a: 4 Family [Eeology of species from Membracina Bavarial Membracides Puton 1875a: 126 Family [List of genera and speeies from Europe] Claus 1876a: 665 Family [Described] Membraeidae Douglas and Scott 1876a: 72 [Listed] Fieber 1876a: 11 (1) Family [Review of genera Membracidaand species from Europe] Membracina Judeich 1876a: 496 Family [Notes] Uhler 1876a: 343 Family [Listed] Membraeidae Membracines Blanehard 1877a: 623 [Notes] Membracida Moesary 1877a: 182 [Listed] Membracina Tasehenberg 1877a: 595 [Notes] Membraeidae Uhler 1877b: 1332 Family [Listed] Bloomfield 1878a: 38 [Listed] Horváth 1878a: 85 [List of species from Trans-

eaueasia]
Berg 1879e: 220 Family [Catalogued] Equals Jassida [in part.] Equals Membracides Equals Membracina Equals Membracida

Berg 1879e: 238 Family [Catalogued] Equals Mem-

bracides Equals Membracina Equals Membracida Equals Jassida [in part.]

Membracidos Bolívar and Chicote 1879a: 180 (34) Family [List of species from Spain and Portugal]

Membracides Cuní y Martorell 1879a: 12 [Listed]

Membraeidae Martorell y Pena 1879a: 85 Family [List of species from Catalonial

Membracides Branesik 1880a: 29 [Listed]

Membracidos Chicote 1880a: 201 (17) Family [Listed] Membracidae Claus 1880a: 750 Family [Described]

Membracides Reiber and Puton 1880a: 58 Family [List of general and species from Alsace and Lorraine

Membracina Taschenberg 1880a: 595 [Notes]

Membracidae Butler 1881a: 86 [A new genus and species from Chilel

Distant 1881d: 223 Family [Listed]

MembracidaMayr 1881a: 82 (6) Family [List of genera and

species from Tyrol]

Membraeidae Packard 1881a: 37, 88, 92 Family [Listed]

Membracides Branesik 1882a: 29 [Listed]

Membracidae Cavanna 1882a: 61 Family [List of species from Italyl

> Cooke 1882a: 71 [List of species from England] von Dalla Torre 1882a: 57 Family [Listed]

Membracida Ferrari 1882a: 76 (4) Family [Key] :100 (28) [Catalogued, key to genera, catalogue of

genera and species from Italy]

Heller and von Dalla Torre 1882a: 25 (18) [Listed] Membraeidae

Paseoe 1882a: 425 [Key]

Berg 1883c: 285 Family [Listed]

Bloomfield 1883a: 34 [List of species from Englandl

Cooke 1883a: 71 Family [Listed]

Karsch 1883a: 650 [Notes] Membracida

Membracides

Membracidae Berg 1884d: 147 Family [Listed] Claus 1884a: 893 Family [Described]

Edwards 1884c: 713 [Listed]

Membracida Ferrari 1884a: 512 (76) [List of species from Tunisial

Kieffer 1884a: 79 Family [Ecology of species from

Lorraine]

Lomnicki 1884a: 233 [List of species from Galicia]

Membracida Mayr 1884a: 13 Family [Key] :14 [Key to genera

from Central Europe]

Membracidae Uhler 1884a: 224 Family [Notes]

Atkinson 1885b: 76 (3) Family [Catalogued]

Equals Membracida Subfamily

Membracides Fairmaire 1885a: 149 Family [Described]
Membracida Ferrari 1885a: 282 [List of species from Italy]

Membraciens Girard 1885a: 866 Tribe [Described]
Membracides Ivanoff 1885a: 90 (8) Family [Listed]

Membracidae Kirby 1885a: 209 [Notes] :213 Family [Described]

Membracinae Kunckel d'Herculais 1885a: 485 [Notes]

Membracidae Osborn 1885a: 26 [Key]

Membracides

Edwards 1886a: 44 [Key] :46 [Described, key to

genera from Great Britain]

Membracidae Löw 1886a: 497 [Ecology of species from Southern

Austria]

Ludwig 1886a: 465 [Described] Puton 1886b: 76 Family [Listed]

Membracida Then 1886a: 19 [List of genera and species from Austria]

Austriaj

Membracides Westwood 1886a: 332 [Comparative note]

Membracida Beuthin 1887a: 90 [List of species from Hamburg]

Membracidae de Carlini 1887a: 272 Family [Listed]

Membracides Ragusa 1887a: 186 [List of species from Sicily]

Membracidae Ashmead 1888a: 67 Family [Key] Comstock 1888a: 171 Family [Notes]

Distant 1888a: 489 [Listed]

Membracides Dubois 1888a: 159 (63) Family [Listed]
Membracidae Packard 1888b: 82 Family [Notes]

Uhler 1888c: 224 [Notes] Balint 1889a: 271 [Listed]

Provancher 1889a: 225 Family [Described, key to

genera]

Van Duzee 1889b: 6 [List of species from Ontario]

Buckton 1890a: 5 [Described]

MembracinaeBuckton 1890c: xxxiv Family [Listed]MembracidesBuckton 1890c: xxxix [Described]MembracidaeBuckton 1890d: li [Morphology]

Membracides Dominique 1890a: 111 (27) [List of species from

France

Membracidae Funk 1890a: 140 Family [List of species from

Bavaria]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Hansen 1890a: 24, 67 [Taxonomy] :28, 29 Sub-[Membracidae] family [Listed] Membracina Hansen 1890a: 25, 27, 71 [Taxonomy] Hansen 1890a: 69, 70, 71 [Taxonomy] Membracida Membracides Lethierry 1890a: 152 (6) [Catalogue of species and new species from Venezuela] Membracidae Packard 1890a: 98, 341, 350 Family [Listed] Saunders and Edwards 1890a: 11 [List of general and species from Great Britain] Smith 1890a: 440 Family [List of genera and species from New Jersey] Claus 1891a: 602 Family [Described] Distant 1891d: 120 Family [Listed] de Fiore 1891b: (10) Family [Listed] Fokker 1891a: 368 Family [List of genera and species from the Netherlands] Horváth 1891b: 47 [List of species from Croatia] Jakovleff 1891a: 426 Family [List of species from Russial Kirby 1891a: 163 [Review of species from Cevlon] Murtfeldt 1891a: 106 Family [Listed] Oshanin 1891a: 45 Family [Listed] Claus 1892a: 571 Family [Listed] Coubeaux 1892a: 34 (1) Family [List of general Membracides and species from Belgium] Dominique 1892a: 118 Family [List of genera and species from France] Membracidae Duda 1892a: 30 Family [List of genera and species from Bohemia] MembracidaFerrari 1892a: 570 (22) [List of species from Italy] Membracidae Goding 1892a: 253 [Key to subfamilies and general from North America] Harrington 1892a: 30 Family [List of species from Ontario] Horváth 1892b: 133 Family [List of species from Francel Kirby 1892b: 209 [Notes]:213 Family [Described] Membracides Lethierry 1892b: 23 [List of species from Belgium] Osborn 1892a: 128 (14) [List of genera and species Membracidae from Iowa] Southwick 1892c: 357 [List of species from New York]

cm 1 2 3 4 5 6 SCIELO 10 11 12 13 14 15

MembracidaSpitzner 1892a: 28 Family [List of species from Moravial

> Van Duzce 1892d: 296 Subfamily [Listed] Van Duzee 1892d: 296 Family [Listed]

Bczzi 1893a: 109 (29) Family [Listed]

Membracides Brancsik 1893b: 99 [Listed] Membracidae Cockerell 1893a: 364 [Listed]

Fitch 1893a: 387 (47) Family [Reprinted, new

genera and species from New York] Goding 1893a: 392 [Key to subfamilies] Gossard 1893a: 97 Family [Listed]

Hopkins 1893a: 230 Family [List of species from

West Virginia]

MembracidaMembracidae

Membracidae

Olivi 1893a: 137 Family [Listed] Osborn 1893h: 290 Family [Listed]

Riley 1893b: 250 Family [List of species from California]

Comstock 1894a: 149 [Key] :154; Fig. 190 Family [Notes, illustrated]

Comstock and Comstock 1894a: 149 [Key] :153 [Comparative note]:154; Text fig. 190 Family [Notes, illustrated]

Edwards 1894b: 7 [Morphology]:15 [Key]

Fowler 1894b: 1 Family [Review of genera and species from South America] Equals Membracides Equals Jassida [in part.]

Van Duzee 1894c: 187 Family [List of genera and species from New York]

Judeich and Nitsche 1895a: 1189 [Described] Osborn 1895a: 188; 1 fig. [Phylogeny, illustrated]

Wüstnei 1895a: 271 [Listed]

Duncan 1896a: 113 Family [Described]

Lintner 1896a: 270 [Listed]

Lydekker 1896a: 195 Family [Popular account] Melichar 1896a: 1 Family [Key]:14 [Described,

key to genera, catalogued] Smith 1896a: 138 Family [Notes]

Uhler 1896a: 284 Family [List of species from

Japan]

Acloque 1897a: 359 [Key] :402 [Listed]

Membracisidi [sic]

Membracidae

Claus 1897a: 594 Family [Described]

SciELO 10 11 12 13 15 cm14

cm

Comstock 1897a: 220; Figs. 187–190 Family [Notes, illustrated]
Fowler 1897a: 170 [Taxonomy]:174 [Notes]
Griffini 1897a: 576 Family [Described]

Membracidi Griffini 1897a: 576 Family [Described]

Membracidae Horváth 1897c: 53 Family [List of species from Hungary]

Kirby 1897a: 601 Family [Notes]

Osborn 1897a: 89 [Listed]

Oudemans 1897a: 285 [Key] :286 [Listed]

Buckton 1898a: 307 [Listed] Buckton 1898b: 370 [Synopsis] Dubois 1898a: 235 [Listed]

Membracides Dubois 1898a: 235 [Listed]

Membracidae Goding 1898a: 85 [List of genera and species from Australia] :86 [Key to genera and species from

Australia and Tasmania]

MembracidesLange 1898a: 102 Family [Listed]MembracidaeMatsumura 1898b: [73] [Described]

Osborn 1898a: 236 Family [List of species from

Iowa]

Osborn 1898b: 13 Family [List of species from Iowa]

Bruner 1899b: 131 [Listed]

Carpenter 1899a: 195 Family [Notes]

Horváth 1899a: 366 [List of species from Hokkaido] Horváth 1899b: 469 Family [List of species from Caucasus]

Membracides Marchal 1899a: 591 Family [List of genera and species from France]

species from France

Membracidae Melichar 1899b: 183 Family [List of species from Tunisia]

Tunisiaj

Packard 1899a: 82 Family [Notes]

Membracides Puton 1899a: 98 Family [Listed]

Membracidae Sharp 1899a: 576 [Described]

Breddin 1900b: 104 [Listed]

Distant 1900a: 694 Family [New species from

10

11

12

13

15

14

Central America]
Forbes 1900a: 80 [Listed]

Forbes and Hart 1900a: 428 [Reprinted, listed]

Green 1900a: 185 [Listed]

Membracides Lamcere 1900a: 122 Family [Key, key to genera

SciELO

from Belgium]

Membracidae Lugger 1900a: 99 [Key] :104 Family [Notes]

15

14

Melichar 1900a: 44 [List of species from Siberia and Transbaikalia]

Montandon 1900a: 751 Family [List of species from Rumania]

Osborn 1900e: 62 Family [List of species from Ohio]

Osborn 1900f: 11 [List of species from Ohio]

Smith 1900a: 84 Family [List of genera and species from New Jersey]

Strobl 1900a: 202 Family [Listed]

Breddin 1901a: 30, 180 Family [Listed] :125 [New genera and species from Celebes]

Horváth 1901a: 256 Family [Listed]

Horváth 1901b: 480 [List of species from Asia Minor]

Howard 1901a: 229 Family [Key] :237 [Popular account]

Membracinae Membracides Membracidae Kirkaldy 1901f: 338 Subfamily [Listed]
Lambertie 1901a: 209 (81) Family [Listed]

Leonardi 1901a: 115 [Key]:125 Family [Described]
Melichar 1901f: 5 [Described]:7 [Morphology of
head]:8 [Morphology of wings and thorax]
:11 [Described, key to genera from the Pale-

arctic Region, catalogued] Equals Membracina Onuki 1901a: [6] [Key]:[7] [Notes] Rübsaamen 1901a: 146 [Listed] Banks 1902a: 28 Family [Listed]

Cobelli 1902a: 6 Family [List of genera and species from Tyrol]

Membracides

Dominique 1902a: 219 Family [List of genera and species from France]

Membracidae

Hunter 1902a: 293 [Key]

Kuhlgatz and Melichar 1902a: 251 Family [Listed]
 Melichar 1902c: 117 (42) Family [List of species from China, Persia, Maritime Territory, and Manchuria]

Membracidae Membracidae de Acha 1903a: 273 [Listed]

Graeffe 1903a: 55 (15) Subfamily [List of genera

and species from Serbia] Hansen 1903a: 44 [Taxonomy]

Centrotida Membracida Hansen 1903b: 66, 67 [Taxonomy] Hansen 1903b: 65, 66, 67 [Taxonomy]

cm 1 2 3 4 5 6 SciELO 10 11 12 13

Membracina Hansen 1903b: 67 [Taxonomy]

Membracidae Henshaw 1903b: 226 [Catalogue of species de-

scribed by Uhler]

Horváth 1903a: 25 [List of species from Serbia]

[Ikuma] 1903a: [183] [Listed] [Ikuma] 1903b: [234] [Listed]

Membracinae Kirkaldy 1903b: 179 To Tetigoniidae Family [er-

ror]

Membracidae Mac Gillivray and Houghton 1903a: 264 [Listed]

Poulton 1903a: 274, 275, 278, 281 [Mimiery]

Woodworth 1903a: 47 [Notes]

Goding and Froggatt 1904a: 563 Family [Key]

Membracides Guérin 1904a: 881 [Listed] Membracidae Henneguy 1904a: 24 [Listed]

Membracides Hüeber 1904a: 265 Family [List of genera and spe-

cies from Germany]

Hüeber 1904b: 265 Family [List of genera and spe-

cies from Germany]

Membracidae Kellogg 1904a: 166 [Key]
Melichar 1904b: 214 [Mimicry]

Noualhier and Martin 1904a: 182 Family [Notes]

Membracides Noualhie [Membracidae] Olivier 19

Olivier 1904a: 93 [Notes]

Membracidae Orvier 1904a: 90 [Notes]

Membracidae Osborn 1904a: 100 [List of species from Ohio]

Wirtner 1904a: 209 Family [List of genera and species from Pennsylvania]

Breddin 1905a: 223 Family [Listed]

Buckton 1905a: 329 Family [New species from various regions]

Matsumura 1905a: 50 [Listed]

Melichar 1905a: 294 Family [New species from Tanganyika]

Van Duzee 1905a: 552 [List of species from New York]

Cotton 1906a: 29, 31 Family [Listed]

Distant 1906i: 54 [Key]

Kirkaldy 1906c: 273; Pl. XXIV, Figs. 10–12 [Morphology, illustrated] :274, 275 [Life history notes] :296, 304, 306, 308, 309 [Taxonomy] :300 [Morphology of head] :312 Family [List of species from Australia] :316 [Listed] :371

[Notes]

Membracina Kirkaldy 1906c: 287 [Key]

Membracidae

Lorinez 1906a: 191 Family [Listed]

Matsumura 1906a: 74 Family [List of genera and

species from Prussia]

Oshanin 1906a: 40 Family [Catalogued, eatalogue of genera and species from the Palearetic Region] Equals Membracina Equals Cornidorsi Equals Membracida

Sehugurow 1906a: 711 [List of speeies from Crimea]

Boring 1907a: 480 [Spermatogenesis] :493, 494

[Comparative note]

Butler 1907a: 56 [List of species from England] Divate 1907a: 12 [List of species from Serbia]

Froggatt 1907a: 356 [Notes]

Isaae 1907a: 80 Family [Listed]:83 [Notes]

Kirkaldy 1907d: 9, 12, 89 Family [Listed] :14, 15

[Key] :15, 16 [Taxonomy]

Melichar 1907a: 1038 (14) [List of species from Spain]

Moore 1907a: 189 [List of species from Quebec]

Oshanin 1907b: 223 (11) [Listed]

Paganetti-Hummler 1907a: 95 [List of species from Corfu]

Perkins 1907a: 6 [Parasites]

Tueker 1907a: 64 Family [Listed]

Van Duzee 1907a: 51 Family [Notes]:53 [Taxonomy]

Distant 1908g: 1 Family [Notes, key to subfamilies catalogued] Equals Membracina Equals Membracides Equals Jassida (Membracida) [in part.] Equals Membracida Equals Cornidorsi

Distant 1908g: 3 Subfamily [Notes, eatalogued]
Equals Centrotina (in part.) Equals Centro-

tida (in part.) Equals Membracida

Membraeidae

Membracinae

Distant 1908h: 208 Family [Notes]

[Iguchi] 1908a: [292] [List of species from Honshu]

Kellogg 1908a: 166 [Key] :168 [Notes] Kirkaldy 1908d: 200 Family [Listed]

SciELO 10

Reuter 1908a: 122 [Listed]

Saunders and Edwards 1908a: 11 [List of species

from Great Britain]

Van Duzee 1908b: 114 [A new species from Quebec] Whittaker 1908a: 19 [List of species from England]

11

12

13

14

Membracinae

Membracides

Membracidae

Fowler 1909a: 318 [List of species from Central America and Mexico]

Kirkaldy 1909j: 179 [Listed]

Lefroy and Howlett 1909a: 717; Figs. 493 5-6 [Notes, illustrated] :729 [Described]

Osborn 1909a: 458 Family [List of species from Guatemala]

Puhlmann 1909a: 45 Family [List of species from Prussia]

Van Duzce 1909a: 205 Family [Listed] Banks 1910a: 47 Family [Listed]

Bierman 1910a: 43 Family [Listed] Jacobi 1910b: 119 Subfamily [New genera and

species from Tanganyika]:123 [Comparative notes Membracidae Keller 1910a: [2] Family [Listed]

Kirkaldy 1910c: 84 [Phylogeny] Kirkaldy 1910e: 555 Family [Listed]

Lambertie 1910a: 85 Family [List of genera and species from Southeastern France]

Osborn 1910a: 1 [Polymorphism]

Pantel and Licent 1910a: 37, 38 [Morphology of digestive system]

Saito 1910a: [159] Family [Listed]

Smith 1910a: 90 Family [List of genera and species from New Jersey]

Valdés Ragués 1910a: 443 Family [Notes]

Young 1910a: 124 [List of species from New York]

Distant 1911h: 289 Family [Listed]

Horváth 1911a: 117 [List of species from Egypt]

Horváth 1911b: 29 [Catalogued, synonymy] Equals Jassida [in part.] Equals Membracida Equals Centrotitae Equals Antericornes Equals Membracina Equals Cicadariae [in part.] Equals

Membracides Equals Cornidorsi

Latzel 1911a: 127 [Listed]

SciELO

Schmidt 1911d: 233 Family [Listed]

Distant 1912h: 601 Family [List of species from Dutch New Guineal

Haupt 1912b: 449 (4) Family [List of species from Thuringia]

10

11

12

13

15

14

Membracinae

Jacobi 1912a: 34 Subfamily [New species from Central Africal

Membracidae

Kholodkovskii 1912a: 435 [Notes]

Licent 1912a: 79, 84, 89, 100, 104 [Listed] :99, 103, 106, 110, 128 [Morphology of digestive sys-

tem]:138 [Ecology]

Mammen 1912a: 127, 156 [Listed]

Mann 1912a: 145 [Protective adaptations]

Melichar 1912c: 120 Family [New species from Central Africal

Osborn 1912b: 601 [Polymorphism]

Oshanin 1912a: 98 Family Equals Cornidorsi Equals Centrotidae

Membracinae

Oshanin 1912a: 99 [List of species from the Palearctic Region]

Membracides Membracidae Sabransky 1912a: 316 [Listed] Schmidt 1912g: 153 Family [Listed] Bastin 1913a: 72 [Popular account]

von Dalla Torre 1913a: 148 Family [List of genera

and species from Tyroll

Essig 1913a: 39 Family [Described] Funkhouser 1913a: 74 [Wing venation]

Jacobi 1913a: 106 [Mimicry]

Melichar 1913a: 326 (8) Family [List of species

from Caucasial

Melichar 1913e: 5 [List of species from Woronege]

Oshanin 1913b: 3, 5 [Notes]

Membraciden Membracidae

Rch 1913a: 637 [Listed] Schumacher 1913a: 87 Family [Listed]

Strand 1913a: 270 Family [Listed]

Woodworth 1913a: 256 [Notes] :266 [List of species from California

Barber 1914a: 530 [List of species from Florida]

Branch 1914a: 76 [Described, zoogeography, morphology and biology of species from Kansas]

:98 [Key to subfamilies]

Distant 1914d: 356 Family [Review of genera and species from Dutch New Guineal

Distant 1914j: 337 Family [Listed]

Distant 1914m: 515 Family [New genera and spccies from Lagos]

SciELO 11 12 13 15 cm14

Funkhouser 1914c: 67 [Catalogue of species, some new, from the Philippine Islands]

Goding 1914a: 397 [Key to and catalogue of species from Uruguay]

Handlirsch 1914e: 95 [Listed]

Lamborn 1914a: 458, 460, 463, 465, 469, 494 Family [Listed]

Van Duzee 1914a: 48 Family [New species from California]

Adams 1915a: 170 [Listed] Ball 1915b: 367 [Ecology]

Bergroth 1915b: 179 Family [Listed] Berlese 1915a: 193 Family [Listed] Brues and Melander 1915a: 74 [Key]

Distant 1915b: 322 Family [New species from various regions]

Distant 1915c: 489 Family [Listed]

Ealand 1915a: 28 [Notes]

Essig 1915a: 61 Family [Described]

Funkhouser 1915g: 365 [Key to subfamilies][Issiki] 1915a: 111 [List of species from Honshu]Jacobsen 1915a: 318 [List of species from Denmark]

Jensen-Haarup 1915a: 34 Family [Key] :35 [Notes]

Koningsberger 1915a: 106 [Listed] Mann 1915a: 162 Family [Listed]

Metcalf 1915a: 37 (5) Family [List of species from North Carolina]

Schumacher 1915a: 89 [Listed]

Schumacher 1915b: 114 Family [Listed]

Distant 1916a: 146 Family [New genera and species from India, Ceylon, and Burma]

Distant 1916b: 149 Family [New genera and species from various regions]

Distant 1916c: 313 Family [New genera and species from various regions]

Distant 1916d: 19 Family [New genera and species from various regions]

Distant 1916e: 288 Family [New genera and species from various regions]

Horváth 1916a: 13 [List of species from Albania]

Matsumura 1916b: 376 [Key] :413 [Notes, key to genera]

Osborn 1916d: 98 [Notes]

Oshanin 1916a: 75 Family [Bibliography]

Van Duzee 1916a: 58 [List of genera and species from the Nearctic Region]

Funkhouser 1917a: 209 [Key to subfamilies]:297; Pl. XXX, Figs. 1–8 [Morphology, illustrated] :300; Pl. XXX, Figs. 13, 18, 19; Pl. XXXI, Figs. 1–2 [Morphology of head, illustrated] :307; Pl. XXXII, Fig. 7 [Morphology of mouth parts, illustrated] :310; Pl. XXXII, Figs. 13-14; Pl. XXXIII, Figs. 2, 5, 6, 8, 9, 10, 11, 12, 14; Pl. XXXIV, Figs. 1-4; Text fig. 41 [Morphology of thorax, illustrated] :326; Pl. XXXIV, Figs. 5-11 [Morphology of wings, illustrated] :330; Pl. XXXV, Figs. 1-12, 20; Pl. XXXVI, Figs. 16-19 [Morphology of legs, illustrated] :343; Pl. XXXVII, Figs. 1, 3-8 [Morphology of abdomen, illustrated] :348; Pl. XXXVIII, Figs. 11–22 [Morphology of ♀ genitalia, illustrated] :352; Pl. XXXIX, Figs. 1-3 [& genitalia, illustrated] :363 [Anatomy of alimentary canal] :392 [Habits] :418 [Protective coloration]:421 [Economics]

Gibson 1917a: 166 [Listed]

Matsumura 1917b: 376 [Key] :413 [Notes, key to genera]

Sanderson and Peairs 1917a: 63; Figs. 37c [Notes, illustrated]:70 [Key]

Van Duzee 1917b: 520 Family [Catalogued, catalogue of genera and species from the Nearctic Region] Equals Membracides Equals Membracina Equals Membracian Equals Cornidorsi Equals Centrotitae

Brittain 1918a: 8 Family [Described] Comstock 1918a: 274 [Venation] Fenton 1918a: 182 [List of parasites]

SciELO 10

11

12

13

14

15

Fenton 1918a: 182 [List of parasites]
Fenton 1918b: 243; 1 fig. [Phylogeny, illustrated]
Horváth 1918a: 329 [List of species from Montenegro] :336 [List of species from Macedonia]
:340 [List of species from European Turkey]

Membracieae [sic] Membracidae

2

cm

3

5

Johnson and Ledig 1918a: 7 [List of species from

California] Equals Simlidae [sic]

Lutz 1918a: 81 [Key]:84 [Popular account]

Mc Atec 1918c: 373 [Predators]

Dammerman 1919a: 169 Family [Listed]

Delétang 1919a: 57; 1 fig. [Phylogeny, illustrated] :62 Family [Key]

Downes 1919a: 14 Family [List of species from British Columbia]

Gibson 1919c: 276 Family [Listed]

Lochhead 1919a: 122 Family [Key]:157 [Listed]
Paiva 1919a: 374 Family [List of species from
Assam]

Schumacher 1919c: 154 Family [List of species from Saxony]

Ball 1920b: 143 [Life history notes]

Britton 1920a: 53 Family [List of species from Connecticut] :356 [Listed]

D'Abreau 1920a: 867 [Predators]

Downes 1920a: 17 Family [Review of species from British Columbia]

Fletcher 1920a: 271 [Listed]

de la Fuente 1920a: 319 Family [List of species from the Iberian Peninsula]

Jensen-Haarup 1920a: 14 Family [Key] :67 [Described, key to genera from Denmark]

Lawson 1920a: 33, 34, 35 [Taxonomy] :36; 1 fig. [Phylogeny, illustrated] :53 [Notes, key]

Matsumura 1920a: 342 [Review of species from Japan]

Metcalf 1920a: 58 [Listed]

Metcalf and Metcalf 1920a: 8 Family [Key]

Moore 1920a: 22 [Listed]

Tullgren and Wahlgren 1920a: 140 [Key] :142 [Notes]

[Membracidae] Membracidae Buchner 1921a: 276 [Symbionts]

Campos 1921a: 17 [Listed]

Ealand 1921a: 9 Family [Listed]:121 [Notes] Lutz 1921a: 81 [Key]:84 [Popular account] McAtee 1921a: 123 [Key to subfamilies]

Membracideos

Bondar 1922a: 35 Family [Notes]

Membracidae

da Costa Lima 1922a: 114 Family [List of species

from Brazill

Criddle 1922a: 69 (13) [Listed]

Fahringer 1922a: 301 Family [Listed] Kershaw and Muir 1922a: 206 [Listed] Lawson 1922a: 41 [Phylogeny illustrated]

[Membracidae]

Lawson 1922a: 45 [Key to subfamilies from Kan-

sas

Membracidae

Melichar 1922a: 306 Family [Listed]

Osborn 1922c: 28 Family [List of species from New

York]

Schmidt 1922i: 265 Family [Listed]

Stichel 1922a: 131 [Listed]

Balduf 1923a: 165 [List of species]

Claus and Grobben 1923a: 659 Family [Described] Delétang 1923a: 582 [Notes, key] :583 Family [Key to subfamilies]

Herrera 1923a: 114 Family [List of species from Mexicol

Horváth 1923a: 197 [List of species from Hungary

Lefroy 1923a: 260; Figs. 73 I-II [Biology, illustrated

Prohaska 1923a: 80 Family [Listed]

Wolcott 1923b: 257 [List of species from Porto

Comstock 1924a: 400 Family [Key]: 404 [Notes] Downes 1924a: 31 Family [List of species from British Columbia]

Felt 1924a: 357 [Notes]

Haupt 1924a: 306 Family [List of species from Szechwan

Hofmänner 1924a: 49, 61, 68, 81 Family [Listed] Lindberg 1924a: 41 Family [List of species from Finland

Metcalf 1924a: 172 [Listed]

Schmidt 1924b: 290 Family [Listed] Bondar 1925b: 47 Family [Described]

Buchner 1925a: 90, 121 Family [Listed] :121-127 [Symbionts]

Chapin 1925a: 30 [Predators] China 1925c: 480 Family [Listed]

Membracideos Membracidae

SciELO 10 11 12 13 CM

Della Beffa 1925a: 143 Family [List of species from Italy]

Handlirsch 1925a: 1103 Family [Key] :1123 [Described] Equals Membracides Equals Membracina Equals Antericornes (in part.) Equals Cornidorsi Equals Centrotitae (in part.) Equals Membracisidi Equals Centrotidae Equals Centrotina

Hesse 1925a: 172 Family [Catalogue of species from Southwest Africa]

Imms 1925a: 355 [Key] :357 Family [Described]

Lallemand 1925a: 6 Family [Listed]

Singh-Pruthi 1925b: 196 Family [Listed] :194, 201, 202, 212 [Comparative notes] :197 [Taxonomy] :198, 231 [Notes on & genitalia]

[Yokoyama] 1925a: 193 [Listed]

Campos 1926a: 34 Family [List of species from Ecuador]

Essig 1926a: 199 [Key] :203 [Described]

Gater 1926a: 5 [Listed]

Goding 1926e: 295 [Key to subfamilies]

Goding 1926f: 207 [Synonymy of species described by Buckton]

Gowdey 1926a: 39 Family [Listed] Gowdey 1926b: 1 Family [Listed] Heymons 1926a: 159 [Notes] Ivanov 1926a: 212, 219 [Listed]

McAtee 1926d: 15 [List of species from the United

States

Miyoshi 1926b: 338 [Economics] Muir 1926a: 72 [Morphology of head]

Osborn 1926c: 360 [Listed] Osborn 1926c: 360 [Listed]

Rémy-Perrier 1926a: 72 [Key]:89 [Described]

Schmidt 1926a: 228 Family [Listed] Schmidt 1926b: 181 Family [Listed] 28458 page 43 2-25-65 701 (3)

Schmidt 1926d: 21 Family [Listed] Tillyard 1926d: 159 [Key] :165 [Notes]

Wellhouse 1926a: 141; Fig. 74 [Notes, economics,

illustrated]

Ballard 1927a: 299 Family [Listed]

Membracides Membracidae

 $_{ exttt{cm}}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{6}$ SciELO $_{10}$ $_{11}$ $_{12}$ $_{13}$ $_{14}$ $_{15}$

Blöte 1927b: X Family [Key] :141 [Listed]

Downes 1927a: 16 Family [List of species from British Columbia]

Frison 1927a: 149 Family [Listed]

Funkhouser 1927b: 1 [New species from Sumatra]

Funkhouser 1927f: 9 Family [Catalogued, eatalogue of genera and species of the World]
Equals Membracida Equals Membracides
Equals Membracina Equals Membraciens
Equals Cornidorsi Equals Centrotitae Equals
Membracinae

Haupt 1927a: 15 [Listed]

Johnson 1927a: 37 [List of speeies from Mount Desert Island, Maine]

Kusnezov 1927a: 258 Family [List of species from Armenia]

Leonardi 1927a: 26 Family [List of species from Italy]

Metcalf and Metcalf 1927a: 33 Family [Key] Perrier 1927a: 1318 Family [Described]

Poisson and Poisson 1927a: 134 Family [Listed]

Schmidt 1927a: 149 Family [Listed]

Severin 1927a: 33 [Notes, zoogeography, life history]

tory]

Membracides Membracidae Wolcott 1927b: 188 Family [Notes] de Bergevin 1928b: 273, 275, 276 [Notes] Dozier 1928a: 7 [Key] :9 Family [Listed]

Filipieff 1928a: 146 [Key] :148 Family [Described, key to genera]

Goding 1928b: 37 Family [New species from Ecuador]

Goding 1928d: 137 Family [Listed] Gowdey 1928a: 4 Family [Listed]

Ivanov 1928b: 491 Family [List of species from

Kiev]

Ivanov 1928e: 187 Family [List of species from Kiev]

Kato 1928c: 32 Family [Listed] Kato 1928c: 222 Family [Listed]

Menbracidae [sic]

Lallemand 1928d: 3 Family [List of species from Portugal]

 $^{\circ}$ m $^{\circ}$ 2 $^{\circ}$ 4 $^{\circ}$ 6 $^{\circ}$ SciELO $^{\circ}$ $^{\circ}$ $^{\circ}$ 10 $^{\circ}$ 12 $^{\circ}$ 13 $^{\circ}$ 14 $^{\circ}$ 15

Membracidae

Leonard 1928a: 147 Family [List of species from

New York]

Marques 1928a: 4 Family [Listed]

Mc Atee and Malloch 1928a: 39 Family [Morpho-

logical characters]

Metcalf and Flint 1928a: 186; Fig. 109 [Illustrated]

:188 Family [Listed]

Metcalf and Metcalf 1928a: 19 Family [Key]

Myers 1928b: 124 [Listed]

Myers 1928c: 370 [Morphology of head]

Myers 1928h: 166 [Symbiosis]

Natvig 1928a: 195 [Key]: 200 Family [Described]

Schmidt 1928b: 122 Family [Listed] Shinshi 1928a: 77 [Key]:81 [Notes] Bondar 1929b: 119 Family [Notes]

Membracidae
Membracidae

cm

Dammerman 1929a: 236 [Notes]
Dammerman 1929b: 111 Family [Listed]

Funkhouser 1929c: 475; Pl. 14, Fig. 1 Family [De-

scribed, illustrated]

Haupt 1929c: $215 \ Family \ [Key] : 223 \ [Described,$

key to subfamilies and tribes]

Kato 1929a: 540 Family [New species from Formosa]

Knowlton 1929b: 45 Family [List of species from Utah]

Kusnczov 1929b: 171 Family [List of species from Transbaikalia]

Lallemand 1929c: 87 Family [Listed] Lindberg 1929b: 3 [List of species]

Luigioni 1929a: 218 (20) Family [Listed]

Myers 1929b: 89 [Phylogeny] :101 [Life history

notes]:106 [Listed]:163 [Food plants]

Osborn 1929b: 90 [List of species from Porto Rico]

Bodenheimer 1930a: 370 [Listed] Colthurst 1930a: 70 Family [Listed]

Comstock, Comstock, and Herrick 1930a: 110 Family [Key] :112; Fig. 187 [Notes, illustrated]

10

11

12

13

14

15

Esaki 1930a: 123 Family [Listed]

Goding 1930b: 1 [Listed] Hansen 1930a: 71 [Listed] Howe 1930a: 332 [Taxonomy]

SciELO

Imms 1930a: 355 [Key] :357 Family [Described] Johnson 1930a: 33 Family [List of species from

Nantucket Island, Massachusetts]

Kato 1930a: 282 [Notes, key to subfamilies] :283

Family [Listed]

Matsumura 1930b: [31] [Listed] Metcalf 1930a: 318 [Listed] Monte 1930a: 4 [Listed]

Muir 1930e: 549 [Morphology of genitalia] de Seabra 1930a: 322 Family [Described] Singh-Pruthi 1930a: 7 [Comparative notes]

Sweet 1930a: 26 [Notes]

Weber 1930a: 8 Family [Notes]

Zangheri 1930a: 50 Family [List of species from Italy]

China 1931b: 217 Family [Listed]

Dozier 1931a: 2 [New species from Porto Rico]

Evans 1931a: 216 Family [Ecology] Goding 1931a: 300 [Key to subfamilies] Kato 1931d: 162 (6) Family [Listed]

Knowlton 1931b: 70 Family [List of species from Utah]

Lallcmand 1931d: 71, 84 Family [Listed]
Matsumura 1931a: [1240] [Described]
Poisson and Monguillon 1931a: 22 [Listed]

Riley 1931a: 253 [Notes]

Schmidt 1931b: 67 Family [Listed] Appanna and Dover 1932a: 13 [Listed] Brues and Melander 1932a: 108 [Key]

Dover 1932c: 34 [Listed]

Enderlein 1932a: 191 [Key] :192 Family [Key to genera from Europe]

Kato 1932a: 139 Family [Listed]
Kato 1932b: 218 Family [Listed]
Kusnetzov 1932b: 231 [Listed]
Matsumura 1932b: 290 [Notes]

Matsumura 1932d: 74 [Listed]

Mc Atce 1932a: 43 [Listed] :46 [Predators]

Metcalf and Flint 1932a: 206 Family [Described] :210; Fig. 133 [Described, illustrated, catalogued]

Monte 1932a: 6 [Key]: 7 [Described]

Osborn 1932a: 517 [Listed]

Schmidt 1932b: 55 Family [Listed] Chatterjee 1933c: 19, 20 [Listed] Chatterjee and Bose 1933a: 1 [Listed]

Hoffman 1933b: 137 [List of species from Hainan

Island]

Kato 1933c: 2 [Listed]

Kato 1933d: 14 [List of species from Manchuria]

Kato 1933j: 130, 131 [Listed] Kato 1933k: 137 [Listed]

Kato 1933p: 18 Family [List of species from Japan]

Lerch 1933a: 76 [List of species from Ontario]

[Nakayama] 1933a: 130 [Listed] :131 [Comparative notes]

Osborn 1933a: 463 [Zoogeography] Severin 1933a: 98 [Predators]

Weber 1933a: 658 [Listed]

Membracisidi [sic]
Membracidae

Acloque 1934a: 359 [Key] :402 [Listed]

Anonymous 1934a: 76 [Listed]

de Bergevin 1934b: 128 Family [Listed]

Bernard 1934a: 180 [Listed] Brown 1934a: 224 [Listed]

Dover and Appanna 1934a: 10 [Listed]

Felt 1934a: 378 [Listed]

da Fonseca 1934a: 265, 280, 283 [Notes]

Imms 1934a: 373 [Key] :375 Family [Described] Matsumura 1934a: 73 Family [List of species from

Honshu]

[Membracidae]

Membracidae

Mayné and Ghesquière 1934a: 26 Family [Ecology

of species from Belgian Congo] Merino 1934a: 71, 72 [Phylogeny]

Nomura 1934a: 29 Family [Listed]

Okamoto 1934a: 403 [Listed]

Ossiannilsson 1934a: 132 Family [List of species

from Sweden]

Ouchi 1934a: 34 Family [Bibliography] Silvestri 1934a: 332 Family [Described]

Takiguchi 1934a: 48,49 [Listed]

Thornley 1934a: 77 [List of species from England]

Bodenheimer 1935a: 296 [Notes] Cheo 1935b: 113 Family [Listed]

Ballou 1935a: 199 [List of species from Costa Rica]

10

11

12

13

14

15

Deay and Gould 1935a: 236 [List of species from Indianal

Downes 1935a: 47 Family [Listed]

Evans 1935b: 93 [Notes]

Haupt 1935a: 148 Family [Key] :153 [Listed]

Karl 1935a: 136 [Listed]

Krishna Ayyar 1935a: 578, 579 Family [Listed]

Lallemand 1935b: 83 Family [Listed]

Membracides

Lameere 1935a: 397 [Notes]

Membraeidae

Osborn 1935a: 120 [Key] :122 [Notes, review of genera and species from Porto Rico]

Ouehi 1935a: 27 Family [Bibliography]

Plummer 1935a: 373 [New genus and species from Mexico]

Membracides

Rapp 1935a: 43 [List of species from Thuringia]

Rémy-Perrier 1935a :72 [Key] :89 Family [Deseribed]

Membracidae

Snodgrass 1935a: 331 [Morphology of feeding meehanism]

Wagner 1935a: 11 [Listed]

Wu 1935a: 51 Family [Catalogued, catalogue of genera and species from China] Equals Membracida Equals Membracinae Equals Centrotitae Equals Cornidorsi Equals Membraciens Equals Membracina Equals Membracides

Ballou 1936b: 474 [Listed]

da Costa Lima 1936a: 134 Family [List of species from Brazil]

Doane, Van Dyke, Chamberlin, and Burke 1936a: 385 Family [Notes]

Jaeobi 1936a: 44 Family [List of species from Angolal

Lindberg and Zaehvatkin 1936a: 2 [List of species from China]: 3 Family [Listed]

Masaki 1936a: 271 [List of species from Korea]

Matsumura 1936a: 81 Family [New species from Okinawa]

Merino 1936a: 315 [Phylogeny]

Merino 1936a: 312, 313, 314 [Phylogeny] Ouchi 1936a: 138 Family [Bibliography]

Plummer 1936a: 682 Family [New species from

Mexico

MembracidaMembraeidae

SciELO 11 12 13 14 Ribaut 1936b: 2, 3 [Morphology of head] :6 [Morphology of thorax] :8, 9 [Morphology of legs] :23 [Key]

Wardle 1936a: 184 [Key] :187 [Notes]

Woleott 1936a: 72 [Listed] Bodenheimer 1937a: 210 [Listed]

Daviault 1937a: 3 [Listed: 105 Family [Notes] Haku 1937b: 70 [List of species from Korea]

Jaques 1937a: 84 Family [Key] Kato 1937b: 78 (2) Family [Listed] Kuntze 1937a: 356, 384 [Listed] Kuntze 1937b: 23 [Listed]

Pflugfelder 1937a: 4 [Listed]

Sidorskii 1937a: 155, 169 Family [Listed]

Watanabe 1937a: 110, 186, 201, 206, 247, 271, 300, 331, 370, 390, 396, 414, 453, 466 [Notes]

Williams 1937a: 33, 314, 318; Text figs. 18, 88A Family [Notes, illustrated]

Woleott 1937a: 32 [Listed]

Beier 1938a: 2219, 2240, 2268, 2288, 2289, 2290.

2292, 2298 [Morphology]

Britton 1938c: 26 Family [Listed] Evans 1938a: 11 [Morphology of head]

Evans 1938e: 23 [Wing venation]:29 [Comparative notes] :32 [Taxonomy] :34 [Notes] :48;

1 fig. [Phylogeny illustrated]

Hatch 1938a: 175 [Listed] Kaston 1938a: 235 [Listed]

Kontkanen 1938a: 27 Family [Eeology of species

from Finland]

Lallemand 1938e: 4 Family [Listed]

Matsumura 1938a: 147, 149 Family [Listed]

Mendes 1938a: 13 [Listed] Mendes 1938b: 159 [Listed]

Ouehi 1938e: 250 Family [Bibliography]

Procter 1938a: 82 [Ecology, list of genera and

species from Mount Desert Island]

Spooner 1938a: 20, 22, 24, 43; Text fig. 1 [Notes on

phylogeny, illustrated]

Wagner 1938e: 404 [List of species from Baden]

Weber 1938a: 152 [Listed]

de Biezanko and de Freitas 1939a: 4 [Listed]

[Membracidae]

Membraeidae

cm

SciELO

10 11 12 13 14 15 Membracideos Membraeidae

Bondar 1939a: 30 Family [Notes] da Fonseea 1939a: 304 Family [Listed]

Glick 1939a: 25 [Listed] Goding 1939a: 315 [Listed]

Merembracidae [sie] Membraeidae Hilton 1939a: 36; Fig. 190-6 [Morphology of eentral nervous system, illustrated]

Lang 1939a: 286 [Listed]

Martorell 1939a: 191 [List of species from Venezuela]

Martorell and Salas 1939a: 237 [List of species from Venezuela]

Matheson 1939a: 63 [Key] Metealf 1939a: 247 [Listed]

Metealf and Flint 1939a: 198; Fig. 117 [Illus-

trated]:200 Family [Listed]

Osborn 1939a: 99 [Listed]

Portevin 1939a: 269 [Key] :276 [Listed] de Seabra 1939a: 83 Family [Listed]

de Seabra 1939b: 33, 50, 76, 82, 102 Family [List of species from Portugal]

de Seabra 1939e: 170 Family [Listed]

Wagner 1939a: 131 [Listed]

Brierley and Smith 1940a: 648 Family [Listed]

Comstock 1940a: 400 Family [Key] :404; Fig. 473

Family [Notes, illustrated]

Essig and Usinger 1940a: 163 [Catalogue of speeies described by Van Duzee]

Everly 1940a: 144 [Listed]

Kalmbach 1940a: 19 [Listed]

Kato 1940p: 700 (52) Family [Listed] Lameere 1940a: 19 Family [Notes]

Li 1940a: 251 [List of species from China]

Lieftinek 1940a: 8 [Listed]

Osborn 1940a: 53 Family [Key to subfamilies]

Richter 1940a: 462 Family [Listed] Schmidt 1940a: 260 (100) [Listed] Smith 1940a: 446, 447 [Listed] Smith 1940b: 388 [Listed] Sperry 1940a: 24 [Predators] King 1941a: 43 [Listed]

King 1941a: 43 [Listed] Lang 1941b: 54 [Listed] Lutz 1941a: 56 [Notes]

Membracides Membraeidae

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Membracidae

Peairs 1941a: 17 Family [Notes] Wagner 1941a: 145 [Listed] Wolcott 1941a: 50 [Listed] Aldous 1942a: 47 [Listed]

Brimley 1942a: 9 Family [Listed] da Costa Lima 1942a: 55 Family [Notes] Essig 1942a: 309 Family [Listed] :315 [Notes]

Evans 1942b: 37, 39 [Phylogeny]

Membracinae da Fonseca 1942a: 129 Subfamily [New species

from the Neotropical Region]
Hayward 1942a: 37 Family [Listed]
Hoffmann 1942a: 5 [Listed]: 7 [Notes]

Knowlton 1942b: 602 [Listed]

Molinari 1942a: 111 Family [Listed]

Müller 1942a: 564 [Listed]

Rau 1942a: 370, 513, 516 [Symbionts] Richter 1942c: 405 Family [Listed]

Schwitzgebel and Wilbur 1942a: 199, 201 [Listed]

de Seabra 1942a: 8 Family [Listed]

Evans 1943c: 139 [Notes]

Lindberg 1943b: 23 [List of species from Finland]

Membracides Pelácz 1943b: 171 Family [Notes]
Wray and Brimley 1943a: 129 [Listed]
Hayward 1944a: 15 Family [Listed]

Holgersen 1944b: 208, 217 Family [List of species

from Norway]

Membracoidea Jacobi 1944a: 30 [New species from Fukien]

Membracidae Krauss 1944a: 83 [Listed]

Matheson 1944a: 227 [Key] :233 Family [Notes]

Mc Keown 1944c: 282 [Notes]

Metcalf 1944b: 108, 109, 114, 164 [Bibliography]

Milne and Milne 1944b: 60 [Listed]

Moore 1944a: 42 [List of species from Quebec] Reclaire 1944a: 223 [List of species from Holland]

Smith 1944a: 183 Family [Notes]

Curran 1945a: 234 Family [Popular account]

Membracoidea Fennah 1945c: 123 [Pretarsus described]

Membracidae Kloet and Hincks 1945a: 51 [List of species from

Great Britain]

Lang 1945c: 97 [List of species from Moravia]

Mareus 1945a: 43 [Listed]

Soukup 1945a: 274 Family [List of species from Peru]

Swezey 1945a: 374 [List of species] Brues 1946a: 98 [Food habits]

Evans 1946a: 58 [Taxonomy] :59 [Venation of tegmina]

Evans 1946b: 51 [Phylogeny]

[Membracidae]

Headstrom 1946a: 340; 4 figs. [Popular account, illustrated]

Membracidae

Knowlton, Maddock, and Wood 1946a: 382 [Listed]

Moosbrugger 1946a: 69 [List of species from Vorarlberg]

Ossiannilsson 1946a: 84 [Stridulation]

Ossiannilsson 1946c: 24 Family [Key] :76 [Described, review of genera and species from Sweden]

Procter 1946a: 84 [Ecology, list of genera and species from Mount Desert Island]

[Membracidae] Membracidae Torres 1946b: 14 [Key]

[Bogdanov-Katckov] 1947a: 197 [Key]

Dethier 1947a: 99 [Control] Dowdy 1947a: 429 [Listed]

Evans 1947a: 105, 109, 114, 121 [Taxonomy]

Fautin 1947a: 306 [Listed]

Jaques 1947a: 118 [Key] :183 [Notes] Knowlton and Nyc 1947a: 139 [Listed]

Lang 1947a: 22 [Ecology of species from Mora-via]

Lindberg 1947a: 22 [Catalogue of genera and species from Finland] :71 [List of genera and species from Finland]

Metcalf 1947a: 158, 159, 161, 162, 163, 165, 166, 168, 172 [Zoogeography]

Oman 1947a: 163, 227 Family [Listed]

SciELO 10

Ramos 1947a: 15 Family [New species from Mona Island]

Villiers 1947a: 44 [Key] :50 Family [Notes, zoo-geography]

Alfaro 1948a: 1 Family [Notes]

Dammerman 1948a: 236 [Listed] :469 Family [List of species from Krakatau Islands]

11

12

13

Membracidae Membracidae Evans 1948b: 497, 499 [Taxonomy]

Evans 1948b: 497, 498, 501 [Venation of tegmina] :497 Family [Classification]:501 [Taxonomy] :511 [Phylogeny]:512 [Phylogeny, zoogeography]

Goidanich 1948a: 17 Family [Notes] :23 [Key to subfamilies]

Hayward 1948a: 503 [Listed]

Imms 1948a: 373 [Key] :375 Family [Described]

Knowlton and Nye 1948a: 821 [Listed]

Lutz 1948a: 74 [Key] :77 [Notes, life history notes]

Ossiannilsson 1948a: 8 [List of species from Sweden]

Ross 1948a: 283 [Key] :296 [Notes]

Schuh and Mote 1948a: 19 [Notes, economics]

Servadei 1948a: 242 Family [List of species from Italy]

Swain 1948a: 51 Family [Described]

Wagner 1948b: 2 [Listed]

Zachvatkin 1948a: 167 [Key] :168 [Key to genera and species]

Zimmerman 1948a: 4 Family [Listed] :14 [Key] :89 [Review of genera and species from the Territory of Hawaii]

Alfaro 1949a: 105 Family [Described] Della Beffa 1949a: 120 Family [Listed]

Dupuis 1949a: 44, 46, 47 [Listed]

Hoffman, Townes, Swift, and Sailer 1949a: 8, 19 [Ecology]

Lindberg 1949a: 34 [List of species from the Balkan Peninsula]

Müller 1949a: 344, 345, 355, 359, 362, 367 [Symbionts]

Oman 1949a: 26 Family [Key]

Ossiannilsson 1949a: 24 Family [Morphology of stridulating organs]:138 [Listed]

Qadri 1949a: 44 [Listed] Qadri 1949b: 135 [Listed]

Torres 1949c: 66, 69 Family [Listed] China 1950a: 243 Family [Listed]

Craighead 1950a: 107 [Key]:120 Family [Notes]

Membracidae Membracidae

 $_{ ext{cm}}^{ ext{cm}}$ $_{ ext{1}}^{ ext{2}}$ $_{ ext{2}}$ $_{ ext{3}}$ $_{ ext{4}}$ $_{ ext{5}}$ $_{ ext{6}}^{ ext{6}}$ SciELO $_{ ext{10}}^{ ext{11}}$ $_{ ext{12}}$ $_{ ext{13}}$ $_{ ext{14}}$ $_{ ext{15}}^{ ext{6}}$

Esaki and Ishihara 1950a: 45 Family [List of species from Northern China]

da Fonseca 1950a: 111 [Listed]

Kalshoven and van der Vecht 1950a: 273 [Notes]

Kramer 1950a: 16, 18, 64 [Listed] :54; Charts 1, 2, 4, 5, 6, [Phylogeny, illustrated]

Moore 1950a: 253 Family [List of species from Quebec]

Moore 1950b: 28 Family [List of species from Quebec]

Stroud 1950a: 665 [List of species from New Mexico]

Tomlinson, Marucci, and Doehlert 1950a: 660 [Listed]

Balazue 1951a: 22, 23 [Listed]

Beebe 1951a: 258 [Migration of species in Venezuela]

Dennis 1951a: 183 Subfamily [List of species from Wisconsin]

Dowdy 1951a: 50 [Ecology of species from Missouri]

Evans 1951a: 3 [Taxonomy] da Fonseca 1951a: 219 [Listed]

Funkhouser 1951a: 1-383 Family [Review of genera] :2 Equals Membracides Equals Membracina Equals Membraciens Equals Cornidorsi Equals Centrotitae Equals Membracinae Equals Jassidae (in part.) Equals Membracida :3 [Described] :3, 4; Fig. 1 [Phylogeny, illustrated]:4, 5 [Zoogeography]:5-8, 40-41 [Ecology] :9 [Mimiery] :10-12 [Symbiosis] :12-31, 42-44; Figs. 7-9 [External morphology, illustrated]:13-16; Fig. 2 [External morphology of head, illustrated]:18-20 [External morphology of mesothorax]:20-22; Fig. 3 [External morphology of metathorax, illustrated]:22-24; Fig. 4 [External morphology of wings, illustrated] :24-26 [External morphology of legs] :27 [Morphology of \circ genitalia] :28–31; Fig. 5 [Morphology of & genitalia, illustrated]:31-33; Fig. 6 [Morphology of digestive tract, illustrated] :33-37 [Life history notes] :38-39

Membracinae

Membracidae

[Food plants] :39-40 [Parasites] :41-42 [Economies]:47 [Key to subfamilies]:291 [Listed]

Gomez-Menor 1951a: 2 Family [Key] Marks 1951a: 134 Family [Listed]

Matheson 1951a: 236 [Key] :242 Family [Notes, life history notes]

Metcalf 1951a: 11 Family [Phylogeny]

Metcalf, Flint, and Metcalf 1951a: 214; Fig. 117

[Illustrated] :216 Family [Listed]

[Membraeidae]

Pesson 1951a: 1409 [External morphology]:1415 [Venation of tegmina] :1421, 1422 [Morphology of legs] :1425 [Morphology of ovipositors] :1447 [Listed] :1461, 1462 [Morphology of digestive system] :1476 [Notes on chromosomes]:1486 [Methods of feeding]:1496, 1517

[Notes]:1524 [Comparative notes]

Membraeidae

cm

Phillips 1951a: 198 [List of species from Ontario] Scaramuzza 1951b: 86 [List of species from Cuba] Synave 1951b: 184 [List of species from Belgium]

Wagner 1951b: 44 [Listed]

Wray 1951a: 13 [List of species from North Carolinal

Caldwell in Caldwell and Martorell 1952a: 4 [Key] China and Fennal 1952a: 192 [Comparative notes] Dennis 1952a: 157; Pl. I, Figs. 1-2 [Genitalia

illustrated]

Dennis 1952b: 130 [Key to subfamilies]

Evans 1952a: 99 [Listed]

Figueroa P. 1952a: 201 Family [Listed]

Fischer 1952a: 108 [List of species from Swabia]

Lallemand 1952b: 164 [Listed]

Linnavuori 1952e: 194 Family [List of species from Palestinel

Metcalf 1952a: 230 Family [Listed]

Obenberger 1952b: 24 [Listed] :115, 190 [Listed] Rohrbach 1952a: 264; Fig. 6 [Illustrated]

Teale 1952a: 9 [Notes]

SciELO

Villiers 1952a: 14 [Morphology of thorax] :209 [Key] :219 Family [Described, review of genera and species from Africa]

Waddell 1952a: 95 [List of species from British Columbial

10

11

12

13

14

15

Box 1953b: 45 [Listed]

Bray and Triplehorn 1953a: 12 [Notes, list of

species from Delaware]

[Membracidae] Buehner 1953a: 296, 298, 301, 303, 306, 307, 308, 316, 319, 321, 324, 325, 326, 330, 345, 356, 357,

547, 548, 555, 556, 571, 582, 590, 591, 612, 614, 625, 626, 627, 636, 658, 661, 663, 665, 671;

Text figs. 180, 331 [Symbionts, illustrated]

Membraeidae

Day and Waterhouse 1953a: 275 [Listed]

Haupt 1953a: 8, 9, 10, 13, 24, 31, 46 [Notes] :10 [Morphology] :11 Family [Key to subfamilies] :26 [Symbiosis]

Ishihara 1953b: 2 Family [Key]

Ishihara et al. 1953a: 119 [List of species from Shikokul

Linssen and Newman 1953a: 52 [Listed]

Mathur 1953a: 151 Family [Listed]

Skaife 1953a: 109 [Notes, life history notes]:127 [Notes]

Strickland 1953a: 204 [List of species from Alberta]

Borror and De Long 1954a: 250 [Key] :253 Family [Notes]

Box 1954a: 552 [Listed]

Brues, Melander, and Carpenter 1954a: 142 [Key]

Dlabola 1954a: 29, 30 [Morphology] :31 [Morphology of thorax] :33 [Venation] :49 [Commensalism]:141 Family [Review of genera and species from Czechoslovakia, key]

Gomez-Menor 1954a: 6 Family [Key]

Hartzell 1954a: 378 [Listed]

Lindberg 1954a: 275, 276 [Zoogeography]

Metealf 1954e: 40 [Listed]

Metealf 1954d: 609 Family [Listed] Smreezyński 1954a: 101 [Listed] Deay et al. 1955a: 31 [Listed]

Frost 1955a: 63 [Light traps]

Guagliumi 1955a: 101, 103 [Listed] Metcalf 1955a: 267 Family [Listed]

SciELO 10

11

12

13

Metcalf 1955b: 532 [Listed]

5

CM

Richter 1955a: 283; Figs. 7, 8 [Notes on pro-

notum, illustrated] :318 [Listed] Servadei 1955a: [243] [Listed]

Subfamily CENTROTINAE Amyot and Serville

Cruciatae Beckmann 1772a: 150 [Described]

Centrotides Amyot and Serville 1843a: 549 Group [Described]

Agassiz, Erichson, and Germar 1846a: 3 [Listed]

Nudiscuti Agassiz, Erichson, and Germar 1846a: 9 [Listed]

Amyot 1847a: 181 Quadivision [Described] Amyot 1848a: 377 Quadivision [Described]

Centrotoideae Spinola 1850a: 53 Subfamily [Key]

Spinola 1852b: 93, 94 Subfamily [Key]

Centrotidae Bellevoye 1866a: 143 (31) Family [Listed]

Centrotida Dallas 1867a: 567 [Key]

Centrotidae Lethierry 1869a: 354 Family [Eeology of species

from France]

Centrotida Stål 1869a: 47 Subfamily [Key]

Stål 1869e: 293 [Listed]

Dallas 1870a: 485 Subfamily [Catalogued] :488

[Key to genera from America, catalogued] :490 [Key to genera from the Palearetic Re-

gion]

Centrotides Sahlberg 1871a: 67 Tribe [Key, key to genera] :97

[Described]

Centrotida Marsehall 1873a: 372 [Catalogue of genera]

Centrotidae Distant 1879d: 38 Family [Listed]
Centrotinae Distant 1879e: 14 Subfamily [Listed]
Centrotida Uhler 1884a: 226 Subfamily [Notes]

Centrotina Atkinson 1885b: 76 (3) Subfamily [Described,

eatalogued] Equals Centrotida

Centroti [sie] Westwood 1886a: 323 [Comparative notes]

Centrotida Uhler 1888e: 226 Subfamily [Notes]
Centrotidae Buckton 1889a: 270 Subtribe [Listed]
Centrotides Buckton 1890a: 7 Tribe [Listed]

Buckton 1890c: xxxiv Subfamily [Listed]

Centrotida Hansen 1890a: 28 Subfamily [Listed]: 70, 71 [Tax-

onomy]

Centrotinae Smith 1890a: 440 Subfamily [List of genera and

species from New Jersey]

Goding 1892c: 201 Subfamily [Listed]

Van Duzee 1892d: 296 Subfamily [Listed] CentrotidaCentrotinae Goding 1893a: 392 [Key] :470, 478 Subfamily [Catalogue of species from North America] Goding 1893b: 53 Subfamily [List of species from Saint Vincent Island] Goding 1893d: 92 Subfamily [Food plants of species from North America] Fowler 1894b: 1 [Comparative notes]: 3 [Key] CentrotidaVan Duzee 1894e: 189 [List of genera and species from New York] Centrotinae Goding 1895a: 274 Subfamily [New genera and species from California] Fowler 1896d: 146 Subfamily [Described, key to genera Fowler 1897a: 170 [Taxonomy] Centrotidae Haglund 1899a: 54 Subfamily [Review of species from Cameroons] Centrotini Breddin 1901a: 201 Subfamily [Listed] CentrotidaeBreddin 1901a: 201 Subfamily [Listed] Buckton 1903a: 265 Subfamily [Catalogue of genera and species]:271 [Taxonomy] Poulton 1903a: 282, 284, 285 [Mimiery] Centrotina Oshanin 1906a: 40 Subfamily [Catalogued, catalogue of genera and species from the Palearctic Region] Equals Centrotida Subfamily Equals Nudiscuti Equals Centrotides Tribe Centrotidae Baker 1907a: 114 [Listed] Centrotinae Van Duzee 1907a: 52 Subfamily [Listed] Distant 1908g: 2 Subfamily [Key]: 9 [Described, catalogued] Equals Jassida [in part.] Equals Nudiscuti Equals Centrotina Distant 1908h: 213 Subfamily [Catalogued] Equals Centrotina Equals Jassida [in part.] Equals Nudiscuti Centrotina Saunders and Edwards 1908a: 11 [List of species from Great Britain] CentrotidaVan Duzee 1908a: 114, 125 [Listed] Centrotinae Lefroy and Howlett 1909a: 731 [Notes] Banks 1910a: 47 Subfamily [Listed] Centrotini Jacobi 1910b: 120 Tribe New genera and species from Tanganyika]

36 Centrodinae [sie] Smith 1910a: 94 Subfamily [List of genera and species from New Jersey] Centrotinae Schmidt 1911d: 233 Subfamily [Listed] CentrotinaHaupt 1912b: 449 (4) Subfamily [List of species from Thuringia] Centrotinae Oshanin 1912a: 99 Subfamily Equals Nudiscuti Schmidt 1912g: 153 Subfamily [Listed] Centrodita [sic] Funkhouser 1913a: 78 [Listed] Braneh 1914a: 98 [Key] Centrotinae Distant 1914d: 356 Subfamily [Review of general and species from Dutch New Guinea] Funkhouser 1914e: 67 [Catalogue of species, some new, from the Phillippine Islands] CentrotidaeMeliehar 1914a: 128 (2) Family [List of species from Caucasus] Meliehar 1914b: 112 Family [New species from Java] Centrotinae Funkhouser 1915g: 366 [Morphology, key] Metcalf 1915a: 42 (10) Subfamily [List of species from North Carolina] Oshanin 1916a: 77 Subfamily [Bibliography] Van Duzee 1916a: 63 Subfamily [List of genera and species from the Nearctic Region]

> Funkhouser 1917a: 194 [List of species from New York] :363 Subfamily [Anatomy of alimentary eanal] Van Duzee 1917b: 565 Subfamily [Catalogued,

eatalogue of genera and species from the Nearctie Region] Equals Centrotoideae Equals Centrotida Equals Centrotina

MeAtee 1921a: 123 [Key]:132 [Listed]

Lawson 1922a: 36–41 Subfamily [Morphology]

Sehmidt 1922i: 265 Subfamily [Listed]

Delétang 1923a: 583 [Key]

Buchner 1925a: 90 Subfamily [Listed] :124-127

[Symbionts]

China 1925e: 480 Subfamily [Listed]

Goding 1925b: 119 Subfamily [Catalogue of speeies from Chile] :120 [Key to subfamilies] :121 [Key] :122 [Key to genera]

Handlirsch 1925a: 1113 Subfamily [Notes] Equals

Tectiscuti (in part.) Equals Hoplophorides

(in part.) Equals Nudiscuti Equals Centrotides Equals Bocydides [in part.] Equals Centrotoideae Equals Centrotida Equals Centrotina Equals Hypsaucheniaria [in part.] Equals Leptocentraria [in part.] Equals Centrotusaria Equals Gargararia [in part.] Equals Coccosterphusaria [in part.] Equals Micreunaria [in part.] Equals Acanthophyesaria [in part.] Equals Centrotini Equals Centrotidae (in part.) Equals Smilinae (in part.)

Centrotidae Centrotinae Haupt 1925a: 12 Family [Listed] Haviland 1925a: 287 [Key]

Lallemand 1925a: 6 Subfamily [Listed] Singh-Pruthi 1925b: 196 Subfamily [Listed]

Goding 1926a: 103 [New genera and species from Ecuador]

Goding 1926b: 295 Subfamily [Key]

Goding 1926e: 243 [New species from Australia] Goding 1926e: 297 Subfamily [Key to tribes and genera]

Schmidt 1926a: 228 Subfamily [Listed] Schmidt 1926b: 181 Subfamily [Listed] Schmidt 1926d: 21 Subfamily [Listed]

Blöte 1927b: 141 Subfamily [Key to genera]

Funkhouser 1927b: 1 Subfamily [New species from Sumatra]

Funkhouser 1927f: 337 Subfamily [Catalogued, catalogue of genera and species] Equals Nudiscuti Equals Centrotoideae Equals Centrotida Equals Centrotidae

Goding 1927b: 167 Subfamily [New genera and species from Jamaica]

Sehmidt 1927a: 149 Subfamily [Listed]

Dozier 1928a: 9 [Listed]

Goding 1928b: 37 Subfamily [A new species from Haiti]

Gowdey 1928a: 4 Subfamily [Listed] Kato 1928e: 222 Subfamily [Listed]

Leonard 1928a: 156 Subfamily [List of species from New York]

from New York]

Schmidt 1928b: 122 Subfamily [Listed] Funkhouser 1929c: 477 Subfamily [Described]

Goding 1929a: 7 Subfamily [Listed]

Goding 1929d: 171 Subfamily [A new species from

Costa Riea]

Haupt 1929c: 227 Subfamily [Key]

Goding 1930a: 89 [Listed] Goding 1930b: 2,24 [Listed]

Goding 1930e: 39 Subfamily [Synonymy of vari-

ous genera and species]

Kato 1930a: 282 [Key, notes, key to genera] :283

Subfamily [Listed]

de Seabra 1930a: 322 Subfamily [Listed] Goding 1931a: 300 [Key, key to tribes] Lallemand 1931d: 84 Subfamily [Listed]

Sehmidt 1931b: 72 Subfamily [Listed]

Goding 1932a: 206 [Listed]

Centroninae [sie] Centrotinae Monte 1932a: 7 [Notes] :8 [Listed] Ball 1933e: 225 [Comparative notes]

Goding 1933a: 185 [Synonymy of various species]

Goding 1934a: 453 [Listed]

Deay and Gould 1935a: 243 Subfamily [List of

species from Indiana]

Haupt 1935a: 153 Subfamily [Described, key to genera from Central Europe]

Jorgensen 1935a: 212 Subfamily [Key] Kato 1935e: 476 (2) Subfamily [Listed]

Peláez 1935a: 8 [Listed] :67 Subfamily [Comparative notes]

tive notes]

Centrotini Centrotinae Peláez 1935a: 16 [Listed]

Wu 1935a: 51 Subfamily [Catalogued, eatalogue of genera and species from China] Equals Centrotoideae Equals Centrotida Equals Centrotina Equals Centrotidae Equals Nudiscuti

Plummer 1936a: 690 Subfamily [Listed]

Kato 1937b: 78 (2) Subfamily [Key to tribes and genera]

Lallemand 1938e: 4 Subfamily [Listed]

Metealf 1939a: 247 [Listed]

de Seabra 1939e: 170 Subfamily [List of species from Portugal]

Osborn 1940a: 53 [Key, review of genera and species from Ohio]

Centrotidae

Jaeobi 1941a: 320 Family [Zoogeography]

Centrotinae

Richter 1941b: 85 Subfamily [Listed] Rau 1942a: 507, 508, 510 [Symbionts] Richter 1942c: 409 Subfamily [Listed] de Seabra 1942a: 8 Subfamily [Listed] Funkhouser 1943c: 229 Subfamily [Listed]

Funkhouser 1943d: 481 Subfamily [List of species

from Guatemala]

Moul 1943a: 24 [List of species from Pennsylvania]

Peláez 1943a: 355 [Listed]

Centrotidae Centrotinae

cm

Jacobi 1944a: 31 [Catalogued]:63 [Zoogeography]

Metcalf 1944b: 165 [Bibliography]

Kloet and Hincks 1945a: 51 [List of species from Great Britain]

Evans 1947a: 183 [Taxonomy]

Evans 1948b: 497, 498, 499, 501, 502 [Taxonomy]

:512, 513 [Phylogeny]

Goidanich 1948a: 23 Subfamily [Key]

Lutz 1948a: 77 [Notes]

Zimmerman 1948a: 4 Subfamily [Listed]:90 [Review of genera and species from the Territory of Hawaii]

Müller 1949a: 355 [Symbionts]

China 1950a: 243 Subfamily [Listed]

Esaki and Ishihara 1950a: 45 Subfamily [List of species from Northern China]

Dennis 1951a: 183 Subfamily [List of species from Wisconsin]

Funkhouser 1951a: 5 Subfamily [Zoogeography]:13 [External morphology of head]:17 [External morphology of prothorax]:18 [External morphology of mesothorax]:20 [External morphology of metathorax]:26 [External morphology of legs]:31 [Internal morphology]:47 [Key]:162 [Described, key to tribes]:194 [Key to tribes]:295, 297 [Listed]

Pesson 1951a: 1517, 1520 Subfamily [Notes] :1518 [Listed]

10

12

13

14

Capener 1952b: 102 [Listed]

SciELO

Dennis 1952a: 158 Subfamily [Listed] Dennis 1952b: 130 Subfamily [Key] Metcalf 1952a: 230 Subfamily [Listed] Capener 1953b: 113 [Listed]

Haupt 1953a: 11 [Listed] :12 [Key, notes] :14 [Morphology] :17, 40 [Comparative notes] :26,

27 [Symbiosis] :31 [Notes]

Mathur 1953a: 151 Subfamily [List of genera from India] :152 [List of genera and species from India]

Brues, Melander, and Carpenter 1954a: 142 [Key]

Capener 1954a: 316 [Listed]

Capener 1954b: 175, 179 [Listed] :176 Subfamily

[New genera and species from Africa]

Evans 1954a: 131, 132 [Zoogeography]

Metcalf 1954c: 40 [Listed]

Metcalf 1954d: 609 Subfamily [Listed] Capener 1955a: 368 Subfamily [Listed] Metcalf 1955a: 267 Subfamily [Listed]

Tribe OEDINI Haupt

Oedini

Haupt 1929c: 228 *Tribe* [Key] Evans 1948b: 501 [Taxonomy]

Genus Oeda Amyot and Serville

Haplotype Oeda inflata Amyot and Serville 1843a: 546

Type [Oeda] inflata Kirkaldy 1903d: 232 Type [Oeda] inflata Funkhouser 1927f: 450 Type O[eda] inflata da Fonseca 1951a: 211 Type [Oeda] inflata Funkhouser 1951a: 174

Oeda

Amyot and Serville 1843a: 546 [gen. n.] Equals *Membracis* Fabr. [in part.] Equals *Smilia* Burm. [in part.]

Blanchard 1845a: 421 To Smilia Burm. [error] Agassiz, Erichson, and Germar 1846a: 9 [Listed] Fairmaire 1846b: 505 [Described] Equals Membracis Fabr. [in part.] Equals Smilia Germ. [in part.]

Lucas 1847a: 729 [Notes, catalogued]

Agassiz 1848a: 739 [Listed] Spinola 1850a: 55 [Key]

SciELO

Aeda [sic] Oeda

3

Spinola 1850a: 55 [Key] Walker 1851a: 599 [Catalog

Walker 1851a: 599 [Catalogued, catalogue of species from the Nearctic Region] Equals Mem-

10

11

12

13

14

15

bracis Fabr. [in part.] Equals Smilia Germ. [in part.]

Aeda [sic] Ada [sic]

Oeda

Spinola 1852b: 95 [Key] Desmarest 1859a: 199 [Notes]

Desmarest 1859a: 199 [Listed]

Stål 1862e: 34 [Listed]

Gerstaecker 1863b: 301 to Sm[ilia] [error]

Stål 1866a: 89 [Listed] Stål 1869a: 49 [Key]

Dallas 1870a: 485 [Listed] :489 [Key]

Wood 1874a: 739 [Notes]

Blanchard 1875a: 421 To Smilia Burm. [error]

Ada [sic] Oeda Camerano 1879a: 232 [Listed] Wood 1883a: 739 [Notes]

Hansen 1890a: 70, 71 [Taxonomy]

Wood 1892a: 739 [Notes]

Buckton 1903a: 205 [Described] Equals Membracis Fabr. [in part.] Equals Smilia Germ. [in part.] :269 [Catalogue of species] :271 [Taxonomy]

Hansen 1903b: 66, 67 [Taxonomy] Kirkaldy 1903d: 232 [Catalogued] Poulton 1903a: 282, 284 [Mimiery]

Goding 1926c: 299 [Key]

Funkhouser 1927f: 450 [Catalogued, catalogue of species]

Goding 1928a: 392 [Catalogued, catalogue of species]

Goding 1930b: 2 [List of species from South America]

Schulze, Kükenthal, and Heider 1933a: 2315 [Catalogued]

Neave 1940a: 391 [Catalogued]

da Fonseca 1951a: 211 [Described, catalogued, key to subgenera]

Funkhouser 1951a: 171 [Key]:174 [Described, catalogued, catalogue of species, zoogeography]:296 [Listed]

Haupt 1953a: 37 [Listed] :39 [Comparative notes] Richter 1953a: 2 [Notes]

Richter 1955a: 288 [Notes] frondosa Buckton. See Oeda (Oeda) inflata Fabricius.

hamulata Stål. See Oeda (Oeda) hamulata Stål.

hamulus. Typographical error for Oeda hamulata Stål. See Oeda (Oeda) hamulata Stål.

inermis Fairmaire. See Oeda (Oeda) inflata Fabricius.

inflata Fabricius. See Oeda (Oeda) inflata Fabricius.

inflata Fairmaire [nec Fabricius]. See Oeda (Oeda) hamulata Stål.

informis Westwood. See Oeda (Oedacanthus) informis Westwood.

mirandai da Fonseca. See Oeda (Oeda) mirandai da Fonseca.

[Subgenus Oeda Amyot and Serville]

Oeda subgenus of Oeda

Type O[eda] inflata da Fonseca 1951a: 211

[Oeda] (Oeda)

da Fonseca 1951a: 211 [Key, key to species]

√hamulata Stål

O[eda] hamulata Stål 1869a: 52 [n. sp., comparative notes] Equals [Oeda] inflata Fairm. [nec Fabr.]

[Oeda] hamulata Funkhouser 1927f: 450 [Catalogued] Equals Oeda inflata Fairm. (nec Fabr.)

[Oeda] hamulata Goding 1928a: 392 [Key, catalogued] Equals [Oeda] inflata Fairm. [nec Fabr.]

[Oeda (Oeda)] hamulata da Fonseca 1951a: 211 [Key] :212; Figs. 1-2, 5-8 [Described, illustrated, catalogued]^{1, 2} Equals Oeda inflata Fairm. [nec Fabr.] Equals Oeda hamulata Stål :215 [Comparative notes

[Oeda] hamulata Funkhouser 1951a: 175 [Catalogued]¹

Oeda hamulus [sic] Cook 1953c: 145 [Listed]⁴

Oeda hamulata Haupt 1953a: 38; Fig. 30 [Notes, illustrated]⁴ Oeda hamulata Richter 1955a: 365; Fig. 62 [Notes, illustrated]⁵ Localities: 1 Brazil. 2 Paraná. 3 Peru. 4 Southern Brazil. 5 Meta.

- inflata Fabricius

[Membracis] inflata Gmelin 1789a: 2092 [Described, catalogued]¹

Membracis inflata Weber 1795a: 144 [Listed]

[Membracis] inflata Turton 1802a: 574 [Described]¹

[Membracis] inflata Fabricius 1803a: 6 [Described, catalogued]²:16 [Listed]

[Cicada] inflata Donovan 1820a: [2] Equals Membracis inflata Fabr. [Smilia inflata] Germar 1833a: 177 Equals Membr[acis] inflata Fabr.

Membracis inflata Perty 1833a: 178; Pl. XXXV, Fig. 8 [Described, illustrated, catalogued]3

S[milia] inflata Burmeister 1835a: 137 [Described, catalogued] Equals Membracis inflata Fabr.

SciELO cm2 3 10 11 12 13 14 15 Smilia inflata Burmeister 1835c: 398 [Catalogued]

[Smilia inflata] Germar 1835a: 240 Equals Membr[acis] inflata Fabr. Membracis inflata Blanchard 1840a: 180 [Described, catalogued]¹ Equals Smilia inflata Burm.

Smil[ia] inflata Westwood 1842a: 119 [Comparative notes]

Oeda inflata Amyot and Serville 1843a: 547 [Described, catalogued]³ Equals Membracis inflata Fabr. Equals Smilia inflata Burm.

S[milia] inflata Blanchard 1845a: 426 [Listed]

Oe[da] inflata Fairmaire 1846b: 506 [Catalogued] Equals Memb-[racis] inflata Fabr. Equals Smilia inflata Germ.

Oe[da]inermis Fairmaire 1846b: 506 [n. sp.] Equals Membracis inflata Perty

Oeda inflata Lucas 1847a: 729 [Listed]³ Equals Membracis inflata Fabr. Equals Smilia inflata Burm.

Membracis inflata Blanchard 1850a: 180 [Described, catalogued]¹ Equals Smilia inflata Burm.

Oeda inermis Walker 1851a: 600 [Catalogued]³ Equals Membracis inflata Perty

Oeda inflata Walker 1851a: 600 [Catalogued]³ Equals Smilia inflata Germ. Equals Membracis inflata Fabr.

[Oeda inflata] Desmarest 1859a: 199; Pl. 14, Fig. 3 [Illustrated]

[Oeda] inermis Dohrn 1859a: 81 [Listed]³ Equals [Oeda] inflata Perty

O[eda] inflata Stål 1862e: 34 [Catalogued]⁴

Sm[ilia] inflata Gerstaecker 1863b: 301 [Described]³

O[eda] inflata Stål 1869a: 52 [Described, catalogued] Equals Membracis inflata Fabr.

[Oeda inflata] Dallas 1870a: 485 Equals M[embracis] inflata Fabr. (nec Fairm.)

Oeda inermis Wood 1874a: 740; Text fig. 481 [Notes, illustrated]³

S[milia] inflata Blanchard 1875a: 426 [Notes]

Sm[ilia] inflata Claus 1876a: 665 [Listed]³ Sm[ilia] inflata Claus 1880a: 750 [Listed]

Oeda inermis Wood 1883a: 740; Text fig. 481 [Notes, illustrated]³

S[milia] inflata Claus 1884a: 893 [Listed]

Oeda inflata Kirby 1885a: 213; Pl. LXXX, Fig. 5 [Notes, illustrated]³

Oeda inermis Wood 1892a: 740; Text fig. 481 [Notes, illustrated]³

 $Oeda\ inflata\ Kolbe\ 1893a\colon 238\ [Notes]^3$

Oeda inflata Buckton 1903a: 206; Pl. XLV, Figs. 4, 4a [Described, illustrated, comparative notes, catalogued]³

Oe[da] inflata Buckton 1903a: 269 [Catalogued] Equals Membracis [inflata Fabr.]

Oeda inermis Buckton 1903a: 206 [Notes]

Smilia (Oeda) inflata Poulton 1903a: 284, 285 [Mimicry] Equals Oeda inflata

Aeda [sic] inflata Berlese 1909a: 207; Text fig. 218 [Illustrated]³

Oeda inflata Jacobi 1913a: 12 [Mimicry]

Oeda inflata Heymons 1926a: Pl. [I], Fig. 5 [Illustrated]

[Oeda] inflata Funkhouser 1927f: 450 [Catalogued]^{3, 4} Equals Cicada inflata Linné [Gmel.] Equals Membracis inflata Fabr. Equals Smilia inflata Germ. Equals Oeda inermis Fairm. Equals Oeda frondosa Buckt.

[Oeda] inflata Goding 1928a: 392 [Key, catalogued]^{3, 5} Equals [Oeda] inermis Fairm. Equals [Oeda] frondosa Buckt.

Oeda inflata Mc Atce and Malloch 1928a: 40; Pl. III, Fig. 3 [Illustrated]

[Oeda] inflata Goding 1930b: 2 [Listed]³

Oeda inflata Vignon 1930a: 407; Fig. 671 [Notes, illustrated, catalogued]

Oeda inflata Weber 1930a: 14; Fig. 10c [Illustrated] Oeda inflata Beicr 1938a: 2205; Fig. 2438 [Illustrated]³

Oeda inflata Shvanvicli 1949a: 360; Fig. 290JJ [Notes, illustrated]

O[eda] inflata da Fonseca 1951a: 211 Equals Membracis inflata Fabr.

Oeda (Oeda) inflata da Fonseca 1951a: 215; Figs. 13-14 [Described, catalogued, illustrated]^{3, 6} Equals Cicada inflata Linné [Gmel.] Equals Membracis inflata Fabr. Equals Smilia inflata Germ. Equals Oeda inflata Amy. and Serv. Equals Oeda inermis Fairm. Equals Oeda frondosa Buckt.

[Oeda] inflata Funkhouser 1951a: 175; Pl. IX, Fig. 135 [Illustrated, catalogued]³ Equals [Oeda] frondosa Buckt. Equals [Oeda] inermis Fairm.

Oeda inflata Haupt 1953a: 37; Fig. 29 [Described, life history notes, illustrated]³:38 [Comparative notes]

Oeda inflata Richter 1953a: 3 [Notes]

Oeda inflata Richter 1955a: 289; Fig. 10 [Wing described, illustrated]⁷:367 [Notes]

Localities: ¹ French Guiana. ² British Guiana. ³ Brazil. ⁴ Rio de Janeiro. ⁵ Dutch Guiana. ⁶ Pará. ⁷ Colombia.

mirandai da Fonseca

[Oeda (Oeda)] mirandai da Fonseca 1951a: 211 [n. sp., kcy] :215;

Figs. 3-4, 9-12 [n. sp., illustrated, comparative notes]^{1, 2}:219 [Listed]

Localities: 1 Brazil. 2 São Paulo.

[Subgenus Oedacanthus da Fonseca]

Oedacanthus subgenus of Oeda

Orthotype O[eda (Oedacanthus)] informis da Fonseca 1951a: 216

[Oeda] da Fonseca 1951a: 211 [subg. n., key] :216 [subg. (Oedacanthus) n.]:219 [Listed]

informis Westwood

Oe[da] informis Fairmaire 1846b: 507; Pl. 6, Fig. 28 [Described, illustrated, catalogued]¹ Equals Smilia informis Westw.

Oeda informis Walker 1851a: 600 [Catalogued]¹ Equals Smilia informis Westw.

Oeda informis Wood 1874a: 740 [Notes]¹ Oeda informis Wood 1883a: 740 [Notes]¹ Oeda informis Wood 1892a: 740 [Notes]¹

Oeda informis Buckton 1903a: 206; Pl. XLV, Figs. 3, 3a-b [Described, illustrated] Equals Smilia [informis] Westw.

[Oeda] informis Funkhouser 1927f: 450 [Catalogued] Equals Smilia informis Westw.

[Oeda] informis Goding 1928a: 392 [Key, catalogued]¹

Odea informis Vignon 1930a: 407; Fig. 672 [Notes, illustrated]

Oeda (Oedacanthus) informis da Fonseca 1951a: 216; Figs. 15-16 [Described, illustrated, catalogued]^{1, 2} Equals Smilia informis Westw. Equals Oeda informis Fairm.

[Oeda] informis Funkhouser 1951a: 175 [Catalogued]¹ Localities: 1 Brazil. 2 São Paulo.

Tribe Lycoderini Metcalf and Wade

Acuminatini

cm

Goding 1926e: 297 Tribe [Key to genera]

Goding 1928a: 391 Tribe [Catalogued, catalogue of genera and species]

Goding 1930b: 2 [List of genera and species from South America]

Funkhouser 1943c: 229 Tribe [Listed] Peláez 1943a: 355, 356 *Tribe* [Listed]

Funkhouser 1951a: 162 Tribe [Key]:171 [Key to genera]:296 [Listed]

SciELO 10 11 12 13 15 14

Genus Postanomus Funkhouser

Orthotype [Postanomus] reticulatus Funkhouser 1951a: 172

[Anomus Fairmaire]

[Haplotype Anomus reticulatus Fairmaire 1846b: 521]

[Eteoneus Kirkaldy]

[Logotype [Eteoneus] reticulatus Funkhouser 1927f: 392]

Anomus

Fairmaire 1846b: 521 [gen. n.] Desmarest 1859a: 199 [Listed]

Stål 1862c: 34 [Listed] Stål 1869a: 49 [Key] Dallas 1870a: 489 [Key]

Marschall 1873a: 353 [Catalogued] Goding 1895a: 275 [Comparative notes] Buckton 1903a: 266 [Catalogued]

Etoneus [sic]

Goding 1926e: 298 [Key]

Anomus

Schulze, Kükenthal, and Heider 1926b: 197 [Catalogued]

logued]

Eteoneus

Funkhouser 1927f: 392 [Catalogued, catalogue of

species] Equals Anomus Fairm.

Etoneus [sic]

Goding 1928a: 391 [Catalogued, catalogue of

species] Equals Anomus Fairm.

Eteoneus

Schulze, Kükenthal, and Heider 1929a: 1205 [Catalogued] Equals *Anomus* Fairm.

Anomus Eteoneus Neave 1939a: 215 [Catalogued] Neave 1939b: 299 [Catalogued]

Postanomus

Funkhouser 1951a: 171 [Key] :172 Nom. nov. pro Anomus Fairmaire [1846] et Eteoneus Kirkaldy [1904] [nec Anomus Agassiz 1846] [ct Eteoneus Distant 1903] [Described, cata-

10

11

12

13

14

15

logued]:296 [Listed]

cornutulus Stål

A[nomus] cornutulus Stål 1862e: 34 [n. sp.]¹

Anomus cornutulus Penzig 1904a: 67; Pl. II, Figs. 2–4 [Symbiosis, illustrated] 1

[Eteoneus] cornutulus Funkhouser 1927f: 392 [Catalogued]¹ Equals Anomus cornutulus Stål

SciELO

Localities: 1 Rio de Janeiro. 2 Brazil.

5

cm

2

3

reticulatus Fairmaire

A[nomus] reticulatus Fairmaire 1846b: 522; Pl. 7, Figs. 31–32 [n. sp., illustrated]²

Anom[us] reticulatus de Motschulsky 1859b: 110 [Comparative notes]¹

Anomus reticulatus de Motsehulsky 1863a: 96 [Listed]¹

A[nomus] rectangulatus [sie] Buekton 1903a: 266 [Catalogued]²

Anomus reticulatus Meliehar 1903b: 120 [Catalogued]²

[Eteoneus] reticulatus Funkhouser 1927f: 392 [Catalogued]² Equals Anomus reticulatus Fairm.

[Eteoneus] reticulatus Goding 1927a: 391 [Catalogued]²

[Eteoneus] reticulatus Goding 1928a: 391 [Key]

[Postanomus] reticulatus Funkhouser 1951a: 172 [Catalogued]²

Localities: ¹ Ceylon [?]. ² Brazil.

Genus Centrodontus Goding

ORTHOTYPE Gargara atlas Goding 1892e: 201

ORTHOTYPE [Centrodontus] atlas Van Duzee 1916a: 63

Orthotype [Centrodontus] atlas Van Duzee 1917b: 565

Type [Centrodontus] atlas Funkhouser 1927f: 19, 357

Type [Centrodontus] atlas Funkhouser 1951a: 172

Orthotype Gargara atlas Cook 1952a: 92

[Tuberculocentrus Goding]

[Haplotype Tuberculocentrus solus Goding 1895a: 275]

[Haplotype [Tuberculocentrus] solus Van Duzee 1916a: 63]

[Haplotype [Tuberculocentrus] solus Van Duzee 1917b: 567]

[Type [Tuberculocentrus] solus Funkhouser 1927f: 506]

[Type Tuberculocentrus solus Cook 1952a: 92]

Centrodontus Goding 1893a: 474 [Catalogue of species from

North America]

Centrodentus [sie] Goding 1895a: 275 [Comparative notes]
Centrodontus Buekton 1903a: 266 [Catalogue of speeies]

Van Duzee 1908a: 117 [Comparative notes] :125

[Listed]

Centrodontus

Tuberculocentrus Van Duzee 1908a: 117 [Catalogued] :118 [Com-

parative notes] :125 [Listed]

Goding 1926e: 298 [Key] Goding 1926e: 298 [Key]

Funkhouser 1927f: 19 [Catalogued] :357 [Cata-

logued, eatalogue of species]

Tuberculocentrus

Funkhouser 1927f: 506 [Catalogued, catalogue of

species]

Centrodontus
Tuberculocentrus

Tuberculocentrus Centrodontus Neave 1939a: 621 [Catalogued] Neave 1940b: 588 [Catalogued]

Funkhouser 1951a: 171 [Key] :172 [Described, catalogued, catalogue of species, zoogeography] Equals *Tuberculocentrus* God. :296 [Listed]

Cook 1952a: 92 [Described, catalogued] Equals Tuberculocentrus God.

Cook 1953a: 78 [Food plants] :78, 79 [Comparative notes]

Cook 1953b: 85, 91 [Comparative notes]

atlas Goding

[Centrodontus atlas] Goding 1892c: 201 [Catalogued] Equals Gargara atlas God.

Gorgora [sic] atlas Townsend 1892b: 196 [Notes, food plants]¹ Equals Centrodontus biundulatus Uhl. (nom. nud.)

C[entrodontus] atlas Goding 1893a: 474 [Catalogued]^{1, 2} Equals Gargara atlas God.

Centrodontus atlas Goding 1893d: 92 [Food plants]³

Centrodus [sic] atlas Riley 1893b: 250 [Listed]²

C[entrodontus] atlas Buckton 1903a: 266 [Catalogued]² Equals Gargara [atlas God.]

Centrodontus atlas Woodworth 1903a: 47 [Notes]² Equals Gargara [atlas God.]

Centrodontus atlas Van Duzee 1908a: 116; Pl. II, Fig. 36 [Notes, illustrated] Equals Gargara atlas God.:125 [Listed]

Centrodontus atlas Woodworth 1913a: 266 [Listed]² Equals Gargara atlas

Centrodontus atlas Funkhouser 1917a: 300; Pl. XXXI, Fig. 8 [Morphology of head, illustrated]

Centrodontus atlas Van Duzce 1917b: 565 [Catalogued]^{1, 2, 4, 5} Equals Gargara [atlas] God. Equals Centrotus [atlas] Riley

[Centrodontus] atlas Funkhouser 1927f: 357 [Catalogued]^{1, 2, 4, 5} Equals Gargara atlas God.

Centrodontus atlas Jorgensen 1935a: 219; Pl. II, Fig. 44 [Key, illustrated] 4

 $Centrodontus\ atlas\ Stroud\ 1950a\colon 665\ [Listed]^1$

[Centrodontus] atlas Funkhouser 1951a: 173; Pl. IX, Fig. 132 [Illustrated, catalogued]^{1, 2, 4, 5}

Centrodontus atlas Cook 1952a: 93 [Described, ecology, key to subspecies]⁶:95 To Centrodontus atlas God.

Gargara atlas Cook 1952a: 95 To Centrodontus atlas atlas God.

Centrodontus atlas 1953a: 79 [Comparative notes]

Centrodontus atlas 1953b: 94 [Catalogued]

Localities: ¹ New Mexico, ² California, ³ North America, ⁴ Utah, ⁵ Arizona, ⁶ Southwestern States,

atlas atlas Goding

T[uberculocentrus] solus Goding 1895a: 276 [n. sp.]¹
Tuberculocentrus solus Van Duzee 1908a: 125 [Listed]

[Tuberculocentrus] solus Funkhouser 1927f: 506 [Catalogued]¹ [Centrodontus] solus Funkhouser 1951a: 173 [Catalogued]¹

Centrodontus atlas atlas Cook 1952a: 93 [Listed]^{1, 2, 3, 4}:95; Figs. 1-6, 24-27 [Described, key, ecology, illustrated, catalogued]^{1, 3, 5, 6} Equals Centrodontus atlas God. Equals Gargara atlas God. Equals Multareis planifrons Van D. [error] Equals Tuberculocentrus solus God. Equals Centrodontus solus Funkh. :97, 98, 99, 101, 102 [Comparative notes]

Localities: ¹California. ²Arizona. ⁸Nevada. ⁴Colorado. ⁵Utah. ⁶Lower California.

atlas paucivenosus Cook

Centrodontus atlas paucivenosus Cook 1952a: 97; Figs. 7–12, 19–23, 28–29 [n. subsp., illustrated]^{1, 2}:93 [Listed]:95 [Key]:97, 101, 102 [Comparative notes]

Localities: Arizona. New Mexico.

atlas reticulatus Cook

Centrodontus atlas reticulatus Cook 1952a: 99; Figs. 13–18, 30 [n. subsp., illustrated]^{1, 2}:93 [Key]²:97, 101 [Comparative notes] Centrodontus atlas reticulatus Cook 1953a: 83 [Notes]

Localities: 1 Arizona. 2 California.

biundulatus Townsend [nom. nud.]. See Centrodontus atlas Goding. paucivenosus Cook. See Centrodontus atlas paucivenosus Cook. reticulatus Cook. See Centrodontus atlas reticulatus Cook. solus Goding. See Centrodontus atlas atlas Goding.

Genus Lirania Stål

Haplotype L[irania] bituberculata [n. sp.] Stål 1862e: 36 Type [Lirania] bituberculata Funkhouser 1927f: 431 Type [Lirania] bituberculata Funkhouser 1951a: 173

Lirania Stål 1862c: 36 [gen. n.] Stål 1866a: 89 [Listed] Stål 1869a: 48 [Key] Dallas 1870a: 489 [Key]

Marschall 1873a: 370 [Catalogued]

Buckton 1903a: 268 [Catalogue of species]

Goding 1926e: 299 [Key]

Funkhouser 1927f: 431 [Catalogued, catalogue of

species]

Goding 1928a: 391 [Catalogued, catalogue of species]

Schulze, Kükenthal, and Heider 1931a: 1865 [Catalogued]

Neave 1939b: 965 [Catalogued]

Funkhouser 1951a: 171 [Key] :173 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

bituberculata Stål

L[irania] bituberculata Stål 1862e: 36 [n. sp.]¹

[Lirania] bituberculata Funkhouser 1927f: 431 [Catalogued]¹ [Lirania] bituberculata Goding 1928a: 391 [Key, catalogued]² [Lirania] bituberculata Funkhouser 1951a: 174 [Catalogued]² Localities: ¹Rio de Janeiro. ²Brazil.

Genus Flexocentrus Goding

ORTHOTYPE Centruchoides felinus Goding 1926a: 106 Type [Flexocentrus] felinus Funkhouser 1927f: 396 Type [Flexocentrus] felinus Funkhouser 1951a: 174

Flexocentrus

Goding 1926e: 299 [Key]

Funkhouser 1927f: 396 [Catalogued, catalogue of

species]

Goding 1928a: 392 [Catalogued, catalogue of species]

Neave 1939b: 412 [Catalogued]

Funkhouser 1951a: 171 [Key]:174 [Described, catalogued, catalogue of species, zoogeography]:296 [Listed]

brunneus Funkhouser

Flexocentrus brunneus Funkhouser 1930a: 410; Pl. XXII, Fig. 8 [n. sp., illustrated]

Flexocentrus brunneus Allen 1951a: 486 [Listed]

[Flexocentrus] brunneus Funkhouser 1951a: 174; Pl. IX, Fig. 134 [Illustrated, catalogued]1

Localities: 1 British Guiana.

felinus Haviland

Centruchoides felinus Haviland 1925a: 276 Notes on protective form and coloration] :281 [Symbiosis] :289 [Key]

[Flexocentrus] felinus Funkhouser 1927f: 396 [Catalogued] Equals Centruchoides felinus Hav.

[Flexocentrus] felinus Goding 1928a: 392 [Key, catalogued]¹ [Flexocentrus] felinus Funkhouser 1951a: 174 [Catalogued]¹ Localities: 1 British Guiana.

Genus Euwalkeria Goding

ORTHOTYPE Aethalion [sic] latipes Goding 1926a: 104 Type [Euwalkeria] latipes Funkhouser 1927f: 396

Euwalkeria Goding 1926e: 298 [Key]

Funkhouser 1927f: 396 [Catalogued, catalogue of

Goding 1928a: 391 [Catalogued, catalogue of spe-

cies]

Neave 1939b: 383 [Catalogued] Funkhouser 1951a: 171 [Taxonomy]

latipes Walker

Aethalion [sic] latipes Walker 1851b: 649 [n. sp.]¹

[Aetalion] latipes Dohrn 1859a: 83 [Listed]¹

[Euwalkeria] latipes Funkhouser 1927f: 396 [Catalogued]² Equals Aethalion [sic] latipes Walk.

[Euwalkeria] latipes Goding 1928a: 391 [Key, catalogued]¹ Localities: 1 Colombia. 2 South America.

Genus Lycoderes Germar

Haplotype Centrotus ancora Germar 1835a: 259 Pseudotype L[ycoderes] fuscus Blanchard 1849b: 502 Type [Lycoderes] ancora Kirkaldy 1901e: 219

Type [Lycoderes] hippocampus Funkhouser 1927f: 433 Type [Lycoderes] hippocampus Funkhouser 1951a: 175

[Corythophora Stål]

[Logotype Lycoderes mitratus Germar]

[Lophucha Stål]

[Logotype $Lycoderes\ gladiator\ German]$

[Rhyparoptera Stål]

[Logotype $Lycoderes\ emarginatus\ Fabricius]$

Lycoderes Germar 1835a: 262 [Key]

Amyot and Serville 1843a: 551 [Described]
Agassiz, Erichson, and Germar 1846a: 8 [Listed]
Fairmaire 1846b: 522 [Described] Equals Stegaspis
Germ. [in part.] Equals Centrotus Fabr. [in part.] Equals Membracis Oliv. [in part.] Equals

Cicada Linné [in part.] Agassiz 1848a: 628 [Listed]

Blanchard 1849b: 502 [Described]

Sycoderes [sic] Spinola 1850a: 54 [Key]

Lycoderes Spinola 1850b: 138 Equals Sycoderes (sic) Germ.

Walker 1851a: 632 [Catalogued, catalogue of species from the Nearetic Region] Equals Centrotus Fabr. [in part.] Equals Bocydium Less.

[in part.]:634 To Stegaspis [error]

Sycoderes [sic] Spinola 1852b: 94 [Key]

Lycoderes Spinola 1852c: 178 Equals Sycoderes (sic) Germ.

Walker 1858a: 80 [Comparative notes]

Desmarest 1859a: 199 Equals Stegaspis Germ. [in

part.]

Stål 1862e: 34 [Listed] Stål 1866a: 89 [Listed]

Stål 1869a: 48 [Key]: 52 [Described]

[Lycoderes] Stål 1869a: 53 [Key]

(Lycodercs)

[Lycoderes] Stål 1869a: 53 [subg. n., key]

(Corythophora)

[Lycoderes] Stål 1869a: 54 [subg. n., key]

(Rhyparoptera)

[Lycoderes] Stål 1869a: 54 [subg. n., key]

(Lophucha)

Lycoderes Dallas 1870a: 485 [List of subgenera, catalogued]

:489 [Key]

[Lycoderes] Dallas 1870a: 485 [Catalogued]

(Lophucha)

[Lycoderes] Dallas 1870a: 485 [Catalogued]

(Corythophora)

[Lycoderes] Dallas 1870a: 485 [Catalogued]

(Lycoderes)

[Lycoderes] Dallas 1870a: 485 [Catalogued]

(Rhyparoptera)

Lycoderes Hansen 1890a: 70, 71 [Taxonomy]

Goding 1892a: 253 [Key] Fowler 1896d: 148 [Key]

Kirkaldy 1901e: 219 [Catalogued]

Buckton 1903a: 199 [Described, catalogued] Equals Stegaspis Germ. [in part.] :268 [Catalogue of

species, zoogeography]

Corythophora Buckton 1903a: 267 [Catalogue of species, zoo-

geography]

Rhyparoptera Buckton 1903a: 270 [Catalogue of species]

Lycoderes Buckton 1903a: 271 [Taxonomy] Hansen 1903b: 66, 67 [Taxonomy]

Poulton 1903a: 284 [Mimicry]
Fowler 1904a: 81 [Comparative notes]

Schmidt 1911d: 241 [Comparative notes]
Funkhouser 1915e: 103 [Comparative notes]

Oshanin 1916a: 77 [Bibliography] Handlirsch 1925a: 1123 [Listed] Haviland 1925a: 262 [Notes]

Lycoderas [sic]
Lycoderes

oderes Haviland 1925a: 278 [Notes on protective form

and coloration] :283 [Life history] :285 [Life

history notes]

Goding 1926a: 106 [Comparative notes]

Goding 1926e: 299 [Key]

Funkhouser 1927f: 385 Equals Corythophora Stål :431 Equals Lophucha Stål :433 [Catalogued, catalogue of species] Equals Corythophora Stål Equals Lophucha Stål :433, 476 Equals Rhy-

paroptera Stål

Goding 1928a: 392 [Catalogued, catalogue of spe-

cies]

Corythophora Schulze, Kükenthal, and Heider 1928a: 806 [Cata-

logued] Equals Corythophara [sic]

Lycoderes Haupt 1929c: 225 [Notes] :228, Fig. 33 [Illustrated]

 $_{ exttt{cm}}$ $_{1}$ $_{2}$ $_{3}$ $_{4}$ $_{5}$ $_{6}$ SciELO $_{10}$ $_{11}$ $_{12}$ $_{13}$ $_{14}$ $_{15}$

Goding 1930b: 2 [List of species from South Ameriea] Sehmidt 1931b: 72, 73 [Comparative notes] LophuchaSehulze, Kükenthal, and Heider 1931a: 1898 [Catalogued Schulze, Kükenthal, and Heider 1931a: 1914 [Cat-Lyeoderes alogued Funkhouser 1935d: 430 [Comparative notes] Sehulze, Kükenthal, and Heider 1936b: 3059 [Cat-Rhyparopteraalogued CorythophoraNeave 1939a: 848 [Catalogued] Neave 1939b: 998 [Catalogued] Lophucha Lycoderes Neave 1939b: 1014 [Catalogued] RhyparopteraNeave 1940b: 69 [Catalogued] Lyeoderes Richter 1941b: 85 [List of species from Colombia] Rau 1942a: 388, 390, 469, 474, 487, 508, 509 [Symbionts Riehter 1942e: 409 [List of species from Colombia] Funkhouser 1943e: 229 [Comparative notes] :230 [Key] Metealf 1947a: 165 [Zoogeography] Funkhouser 1951a: 171 [Key] :174, 286 [Comparative notes] :175 [Described, catalogued, eatalogue of species, zoogeography] Equals Corythophora Stål Equals Lophucha Stål Equals Rhyparoptera Stål (in part.) :296 [Listed] Buchner 1953a: 301, 307, 556, 636 [Symbionts] Brues, Melander, and Carpenter 1954a: 142 [Listed] Richter 1955a: 293; Fig. 13 [Notes, illustrated]

anchora. Typographical error for Lycoderes ancora Germar. See Lycoderes hippocampa Fabricius.

___ancora Germar. See Lycoderes hippocampa Fabricius.

angustata Buckton

cm

[Lycoderes] angustata Funkhouser 1927f: 433 [Catalogued]¹:434 To [Lycoderes] fuscus Amy. and Serv. [error]

[Lycoderes] angustata Goding 1928a: 394 To [Lycoderes] lobatus Stål [error]

10

11

12

13

14

15

[Lycoderes] angustata Funkhouser 1951a: 176 [Catalogued]² Localities: ¹Rio de Janeiro. ²Brazil.

SciELO

bellicosa Walker. See Lycoderes fusca Amyot and Serville.

burmeisteri Fairmaire

L[ycodercs] burmeisteri Fairmaire 1846c: 12 [n. sp.]¹

[Membracis] fissa Dohrn 1859a: 77 [Listed]¹ [Membracis] laeta Dohrn 1859a: 77 [Listed]²

[Lycoderes laeta] Stål 1862b: 491 [Catalogued] Equals Enchenopa laeta Walk.

[Lycodercs fissa] Stål 1862b: 491 [Catalogued] Equals Enchenopa fissa Walk.

L[ycoderes] burmeisteri Stål 1862e: 35 [Catalogued]³

[Lycoderes (Lycoderes)] burmeisteri Dallas 1870a: 485 [Catalogued]

Lycoderes burmeisteri Buckton 1903a: 200; Pl. XLIV, Figs. 2, 2a [Described, illustrated, catalogued]^{1, 3} Equals Enchenopa fissa Walk. Equals E[nchenopa] laeta Walk.

L[ycoderes] burmeisteri Poulton 1903a: 284 [Mimicry]

[Lycoderes] burmeisteri Funkhouser 1927f: 433 [Catalogued]^{1, 4} Equals Enchenopa fissa Walk. Equals Enchenopa laeta Walk. Equals Membracis fissa Dohrn Equals Membracis laeta Dohrn

[Lycoderes] burmeisteri Goding 1928a: 393 [Key] :395 [Catalogued]¹ Equals [Lycoderes] fissa Walk. Equals [Lycoderes] triangulata Funkh. [error]

[Lycoderes] laeta Goding 1928a: 395 To [Lycoderes] petasus Fairm. [error]

[Lycoderes] burmeisteri Goding 1930b: 2 [Listed]^{1, 3}

[Lycoderes] burmeisteri Funkhouser 1951a: 176 [Catalogued]¹ Equals [Lycoderes] fissa Walk. Equals [Lycoderes] laeta Walk.

Localities: ¹ Brazil. ² Colombia. ³ Rio de Janeiro. ⁴ Rio de Janeiro (?).

capitata Buckton

[Lycoderes] capitata Funkhouser 1927f: 434 [Catalogued]¹ [Lycoderes] capitata Goding 1928a: 393 [Key]: 395 [Catalogued]² [Lycoderes] capitata Plummer 1936a: 690 [Comparative notes] [Lycoderes] capitata Funkhouser 1951a: 176 [Catalogued]^{3, 4} Localities: ¹Locality Unknown. ²South America. ³Brazil. ⁴Colombia. 28458 p. 111 2-26-65 605 (1)

cornigera Stål. See Lycoderes luctans Stål.

emarginata Fabricius. See Lycoderes fabricii Metcalf and Wade.

fabricii nom. nov. pro Membracis flexuosa Fabricius [1803] [nec Membracis flexuosa Fabricius 1794]

[Membracis] emarginata Fabricius 1803a: 14 [n. sp.]¹:16 [Listed]

[Membracis] flexuosa Fabricius 1803a: 16 Nom. nov. pro [Membracis] emarginata Fabricius [1803] [nec Membracis emarginata Fabricius 1798]

L[ycoderes] emarginatus Stål 1869a: 53 [Described, key, catalogued]¹ Equals Membracis emarginata Fabr. Equals Membracis flexuosa Fabr.

[Lycoderes (Rhyparoptera) emarginata] Stål 1869a: 54 Equals L[ycoderes] emarginatus Fabr.

[Lycoderes emarginata] Dallas 1870a: 485 Equals M[embracis] emarginata Fabr. Equals M[embracis] flexuosa Fabr.

[Lycoderes (Rhyparoptera)] emarginatus Dallas 1870a: 485 [Catalogued]

R[hyparoptera] emarginata Buckton 1903a: 270 [Catalogued] Equals Membracis [emarginata Fabr.] Equals Lycoderes [emarginata] Stål

[Lycoderes] emarginatus Funkhouser 1927f: 434 [Catalogued]² Equals Membracis emarginata Fabr. Equals Membracis flexuosa Fabr. Equals Rhyparoptera emarginata Buckt.

[Lycoderes] emarginatus Goding 1928a: 394 [Key] :395 [Catalogued]² Equals [Lycoderes] flexuosa Fabr.

[Lycoderes] emarginatus Goding 1930b: 2 [Listed]2, 3

[Lycoderes] emarginatus Funkhouser 1951a: 176 [Catalogued]^{2, 4} Equals [Lycoderes] flexuosa Fabr.

Localities: 1 South America. 2 Brazil. 8 Pará. 4 Venezuela.

fissa Walker. See Lycodercs burmeisteri Fairmaire.

flexuosa Fabricius. See Lycoderes fabricii Metcalf and Wade.

folium Olivier. See Stegaspis folium Olivier.

fronditia Linné. See Stegaspis fronditia Linné.

furca Fairmaire

Lycoderes furca Buckton 1903a: 202 [\$\delta\$ described]\delta :202, 204 Equals L[ycoderes] ancora Germ. (?) \$\delta\$ [in part.]

[Lycoderes] furca Funkhouser 1927f: 434 [Catalogued]² Equals Lycoderes fusca (sic) Buckt.

[Lycoderes] furca Goding 1928a: 394 To [Lycoderes] fuscus Amy. and Serv. [error]

 $[Lycoderes]\ furca$ Funkhouser 1951a: 176 [Catalogued]³

LOCALITIES: 1 Locality Unknown. 2 Bahia. 8 Brazil.

fusca. Typographical error for Lycoderes furca Fairmaire.

fuscata Buckton. See Lycoderes gladiator Germar.

fusca Amyot and Serville

Lycodcres fuscus Amyot and Serville 1843a: 552; Pl. 12, Fig. 10 [n. sp., illustrated]¹

L[ycoderes] fuscus Stål 1862e: 35 [Catalogued]²

[Lycoderes (Lycoderes) fusca] Stål 1869a: 54 Equals L[ycoderes] fuscus Amy. and Serv.

[Lycoderes (Lycoderes)] fuscus Dallas 1870a: 485 [Catalogued]

[Lycoderes] fuscus Funkhouser 1927f: 434 [Catalogued] 2,3 Equals Stegaspis bellicosa Walk. Equals Lycoderes angustata Buckt. [error]

[Lycoderes] fuscus Goding 1928a: 392 [Key] :394 [Catalogued]³ Equals [Lycoderes] furca Fairm. [error]

[Lycoderes] bellicosa Goding 1928a: 394 To [Lycoderes] gladiator Germ. [error]

[Lycoderes] fuscus Funkhouser 1951a: 176 [Catalogued]^{3, 4, 5} Equals [Lycoderes] bellicosa Walk.

Locality Unknown. ² Rio de Janeiro. ³ Brazil. ⁴ Colombia. ⁵ Nicaragua.

gaffa Fairmaire

Lycoderes gaffa Fairmaire 1846c: 13 [n. sp.]¹

[Lycoderes latipennis] Stål 1862b: 491 [Catalogued] Equals Centrotus latipennis Walk.

[Lycoderes (Lophucha)] gaffa Dallas 1870a: 485 [Catalogued]

L[ophucha] gaffa Buckton 1903a: 268 [Catalogued] Equals Lycoderes [gaffa Fairm.]

S[tegaspis] latipennis Buckton 1903a: 270 [Catalogued] Equals Centrotus [latipennis Walk.]

L[ycoderes] gaffa Funkhouser 1919c: 276 [Comparative notes]

[Lycoderes] gaffa Funkhouser 1927f: 435 [Catalogued]² Equals Centrotus latipennis Walk. Equals Stegaspis latipennis Buckt. Equals Lophucha gaffa Buckt.

[Lycoderes] latipennis Goding 1928a: 393 [Key] :395 [Catalogued]²

Equals [Lycoderes] corniger Stål [error]

[Lycoderes] gaffa Goding 1928a: 393 [Key] :394 [Catalogued]²

[Lycoderes] gaffa Goding 1930b: 2 [Listed]^{2, 3} L[ycoderes] gaffa Richter 1941b: 85 [Listed]⁴

[Lycoderes] gaffa Funkhouser 1951a: 176; Pl. IX, Fig. 136 [Illustrated, catalogued]^{2, 5} Equals [Lycoderes] latipennis Walk.

Lycoderes gaffa Richter 1955a: 290; Fig. 11 [Wing illustrated, notes]⁴

Localities: ¹ Minas Gerais. ² Brazil. ³ Rio Grande do Sul. ⁴ Colombia. ⁵ Ecuador.

galerita Lesson

Bocydium galeritum Lesson 1832a: [1]; Pl. 56, Figs. 1A-C [n. sp., illustrated]¹

Bocydium galeritum de Laporte 1836a: viii [Described]¹

Bocydium galeritum Bromme 1844a: 273; Pl. 35, Figs. 4a-c [Notes, illustrated]¹

L[ycoderes] galeritus Fairmaire 1846b: 523 [Described, catalogued]¹ Equals Bocydium galeritum Less.

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ SciELO $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

Lycoderes galeritus Walker 1851a: 632 [Catalogued]¹ Equals Bocydium galeritum Less.

L[ycoderes] galeritus Stål 1862e: 34 [Catalogued]²:35 [Comparative notes]

L[ycoderes] lobatus Stål 1862e: 34 [n. sp.]²

L[ycoderes] wahlbergi Stål 1862e: 35 [n. sp.]²
[Lucoderes (Coruthophora) galerita] Stål 1869a: 53

[Lycoderes (Corythophora) galerita] Stål 1869a: 53 Equals [Lycoderes] galeritus Less.

[Lycoderes (Lophucha) lobata] Stål 1869a: 54 Equals [Lycoderes] lobatus Stål

[Lycoderes (Lophucha) wahlbergi] Stål 1869a: 54 Equals [Lycoderes] wahlbergii Stål

[Lycoderes (Lophucha)] lobatus Dallas 1870a: 485 [Catalogued]

[Lycoderes (Lophucha)] wahlbergii Dallas 1870a: 485 [Catalogued] [Lycoderes (Corythophora)] galeritus Dallas 1870a: 485 [Catalogued]

Bocydium galeritum Kearsley 1875a: 1064; Fig. 1 [Notes, illustrated]

C[orythophora] galerita Buckton 1903a: 267 [Catalogued]

L[ophucha] lobata Buckton 1903a: 268 [Catalogued] Equals Lycoderes [lobata] Stål

[Lycoderes] galeritus Funkhouser 1927f: 435 [Catalogued]^{1, 2} Equals Lycoderes walbergi [sic] Stål Equals Lycoderes lobatus Stål Equals Bocydium galeritum Less. Equals Corythophora galerita Buckt. Equals Lophucha lobata Buckt.

[Lycoderes] lobatus Goding 1928a: 392 [Key] :394 [Catalogued]¹ Equals [Lycoderes] angustata Buckt. [error] Equals [Lycoderes] torta Buckt. [error] Equals [Lycoderes] wahlbergi Stål

 $[Lycoderes]\ galeritus\ Goding\ 1928a\colon 393\ [Key]\ :394\ [Catalogued]^1$

Lycoderes galeritus McAtee and Malloch 1928a: 40; Pl. III, Fig. 8 [Illustrated]

[Lycoderes] galeritus Goding 1930b: 2 [Listed]^{1, 3}

Lycoderes galeritus Rau 1942a: 388, 389; Fig. 19 [Symbionts, illustrated]

Lycoderes galeritus Müller 1949a: 348, 355 [Symbionts]

[Lycoderes] galeritus Funkhouser 1951a: 176 [Catalogued]¹ Equals [Lycoderes] lobatus Stål Equals [Lycoderes] walbergi [sic] Stål

Lycoderes galeritus Buchner 1953a: 302; Text fig. 164a [Symbionts illustrated]

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Rio Grande do Sul.

gladiator German

L[ycoderes] gladiator Stål 1862e: 35 [Catalogued]¹ :36 [Comparative notes]

[Lycoderes (Lophucha) gladiator] Stål 1869a: 54 Equals L[ycoderes] gladiator Germ.

[Lycoderes (Lophucha)] gladiator Dallas 1870a: 485 [Catalogued]

[Pterygia] subminax Funkhouser 1927f: 63 [Catalogued]²

[Lycoderes] gladiator Funkhouser 1927f: 435 [Catalogued]^{1, 3} Equals Lycoderes torta Buckt. Equals Lycoderes fuscata Buckt.

[Lycoderes] gladiator Goding 1928a: 393 [Key] :394 [Catalogued]³ Equals [Lycoderes] fuscata Buckt. Equals [Lycoderes] truncatulus Stål [error] Equals [Lycoderes] bellicosa Walk. [error] To [Lycoderes] lobatus Stål [error]

Lycoderes gladiator Goding 1928e: 233; Pl. VIII, Figs. 2, 3 [Taxonomy, illustrated, catalogued]¹ Equals Pterygia subminax Walk.

[Lycoderes] gladiator Funkhouser 1951a: 176 [Catalogued]³ Equals [Lycoderes] subminax Walk. Equals [Lycoderes] torta Buckt. Equals [Lycoderes] fuscata Buckt.

Localities: ¹ Rio de Janeiro. ² South America. ³ Brazil.

hippocampa Fabricius

[Centrotus] hippocampus Fabricius 1803a: 3 [Listed]

[Centrotus] ancora Germar 1833a: 178 [Listed]

C[entrotus] ancora Burmeister 1835a: 133 Equals C[entrotus] emarginatus [sic] Fabr. [error]

L[ycodercs] ancora Germar 1835a: 259 [Described, catalogued]¹ Equals Centrotus ancora Germ.: 310, 311 [Comparative notes]

L[ycodercs] ancora Fairmaire 1846b: 524; Pl. 3, Fig. 27 [Described, illustrated, catalogued]¹ Equals Centrotus ancora Germ.

[Lycodercs hippocampa] Fairmaire 1846b: 526 [Catalogued] Equals Centrotus hippocampus Fabr.

Lycoderes ancora Walker 1851a: 633 [Catalogued] Equals Centrotus ancora Germ.

Lycoderes hippocampus Walker 1851a: 634 [Catalogued]² Equals Centrotus hippocampus Fabr.

L[ycoderes] ancora Stål 1862e: 35 [Catalogued]³

L[ycoderes] hippocampus Stål 1869a: 52 [Described, key, catalogued]² Equals Centrotus hippocampus Fabr.

[Lycoderes (Lycoderes) hippocampa] Stål 1869a: 54 Equals L[ycoderes] hippocampus Fabr.

[Lycoderes (Lycoderes) ancora] Stål 1869a: 54 Equals L[ycoderes] ancora Germ.

[Lycoderes hippocampa] Dallas 1870a: 485 Equals C[entrotus] hippocampus Fabr.

[Lycoderes (Lycoderes)] hippocampus Dallas 1870a: 485 [Catalogued]

[Lycoderes (Lycoderes)] ancora Dallas 1870a: 485 [Catalogued]

Lycoderes anchora [sic] Buckton 1903a: Pl. XLVII, Figs. 4, 4a-b [Illustrated]

Lycoderes ancora Buckton 1903a: 204 [Described, catalogued]³ Equals Centrotus ancora Germ.

L[ycoderes] ancora Buckton 1903a: 268 [Catalogued] Equals Centrotus [ancora Germ.] Equals Bocydium [ancora] Perty [error]

Lycoderes hippocampus Haviland 1925a: 272 [Symbiosis]⁴ :278 [Notes on protective form and coloration]⁴ :286 [Key]⁴

[Lycoderes] hippocampus Funkhouser 1927f: 435 [Catalogued]^{1, 2, 3, 4} Equals Centrotus hippocampus Fabr. Equals Centrotus ancora Germ. Equals Lycoderes ancora Germ.

[Lycoderes] hippocampus Goding 1928a: 393 [Key] :394 [Catalogued]^{1, 4, 5} Equals [Lycoderes] ancora Germ.

[Lycoderes] hippocampus Goding 1930b: 2 [Listed]^{1, 6}

Lycoderes hippocampus Funkhouser 1942c: 129 [Catalogued]^{1, 4} [Lycoderes] hippocampus Funkhouser 1951a: 176 [Catalogued]^{1, 4, 7, 8} Equals [Lycoderes] ancora Germ.

Localities: ¹ Brazil. ² South America. ³ Rio de Janeiro. ⁴ British Guiana. ⁵ Ecuador. ⁶ Rio Grande do Sul. ⁷ Colombia. ⁸ Peru.

igniventer Buckton. See Lycoderes minamen Buckton. insoleta. Typographical error for Lycoderes insolita Walker.

insolita Walker

Stigaspis [sic] insolita Walker 1858a: 109 [n. sp.]1

Stigaspis (sic) insoleta [sic] Funkhouser 1927f: 314 To [Gelastogonia] erythropus Burm. [error]

[Stegaspis] insolita Goding 1928a: 396 [Key, catalogued]¹ [Lycoderes] insoleta [sic] Goding 1930b: 2 [Taxonomy]^{2, 3}

[Stegaspis] insolita Schmidt 1931b: 73 [Listed]

[Gelastogonia] insoleta [sic] Funkhouser 1951a: 121 To [Gelastogonia] erythropus Burm. [error]

Localities: 1 South America. 2 Espirito Santo. 3 Brazil.

laeta Walker. See Lycoderes burmeisteri Fairmaire.

laevipennis Fairmaire. See Stegaspis laevipennis Fairmaire.

latipennis Walker. See Lycoderes gaffa Fairmaire.

lobata Stål. See Lycoderes galerita Lesson.

luctans Stål

L[ycoderes] luctans Stål 1862e: 35 [n. sp.]¹

L[ycoderes] corniger Stål 1862e: 36 [n. sp.]¹

[Lycoderes (Rhyparoptera) cornigera] Stål 1869a: 54 Equals [Lycoderes] corniger Stål

[Lycoderes (Rhyparoptera) luctans] Stål 1869a: 54 Equals [Lycoderes] luctans Stål

[Lycoderes (Rhyparoptera)] corniger Dallas 1870a: 485 [Catalogued] [Lycoderes (Rhyparoptera)] luctans Dallas 1870a: 485 [Catalogued]

L[ycoderes] luctans Fowler 1896e: 165 [Comparatve notes]

 $R[hyparoptera]\ luctans$ Buckton 1903a: 270 [Catalogued] Equals $Lycoderes\ [luctans]$ Stål

[Lycoderes] luctans Funkhouser 1927f: 436 [Catalogued]¹ Equals Lycoderes corniger Stål Equals Rhyparoptera luctans Buckt.

[Lycoderes] luctans Goding 1928a: 395 To [Lycoderes] prolixus Stål [error]

[Lycoderes] corniger Goding 1928a: 395 See [Lycoderes] latipennis Walk. [error]

[Lycoderes] luctans Funkhouser 1951a: 176 [Catalogued]^{2, 3, 4} Equals [Lycoderes] corniger Stål

Localities: 1 Rio de Janeiro. 2 Brazil. 2 Peru. 4 Venezuela.

lutea Funkhouser

Lycoderes luteus Funkhouser 1940a: 275; Pl. XI, Fig. 1 [n. sp., illustrated]^{1, 2}

L[ycoderes] luteus Allen 1951a: 486 [Listed]

Localities: 1 Amazonas. 2 Peru.

melanopetala Olivier. See Stegaspis melanopetala Oliver.

minamen Buckton

Enchenopa minamen Buckton 1901a: 51; Pl. VI, Figs. 7, 7a-c [n. sp., illustrated]¹

Lycoderes igniventer Buckton 1903a: 200; Pl. XLIV, Figs. 1, la-b [n. sp., illustrated]²:201 [Comparative notes]

[Lycoderes] minamen Funkhouser 1927f: 436 [Catalogued]^{1, 2} Equals Enchenopa minamen Buckt. Equals Lycoderes igniventer Buckt.

[Lycoderes] igniventer Goding 1928a: 393 [Key] :394 [Catalogued]² [Lycoderes] minamen Goding 1928a: 393 [Key] :395 [Catalogued]¹

Lycoderes minamen Plummer 1936a: 690; Pl. II, Figs. 21–25 [Described, food plants, illustrated, catalogued]^{1, 2, 3, 4} Equals Lycoderes igniventer Buckt. Equals Enchenopa minamen Buckt.

[Lycoderes] minamen Funkhouser 1951a: 176 [Catalogued]^{1, 2, 5, 6} Equals [Lycoderes] igniventer Buckt.

Localities: ¹ Ecuador. ² Brazil. ³ Morelos. ⁴ Distrito Federal. ⁵ Honduras. ⁶ Mexico.

mitrata Germar

Lycoderes mitratus Walker 1851a: 632 [Catalogued] Equals L[ycoderes] spinolae Fairm.

[Lycoderes] mitratus Dohrn 1859a: 82 [Listed] Equals [Lycoderes] spinolae Fairm.

L[ycoderes] mitratus Stål 1862e: 34 [Catalogued]² Equals L[ycoderes] mitratus Germ.

[Lycoderes (Corythophora) mitrata] Stål 1869a: 53 Equals L[ycoderes mitratus Germ.

[Lycoderes (Corythophora)] mitratus Dallas 1870a: 485 [Catalogued]

C[orythophora] mitratus Buckton 1903a: 267 [Catalogued] Equals Lycoderes [mitrata Germ.]

[Lycoderes]mitratus Funkhouser 1927f: 436 [Catalogued]^{1, 2} Equals Lycoderes spinolae Fairm. Equals Corythophora mitratus Buckt.

[Lycoderes] mitratus Goding 1928a: 394 [Key] :395 [Catalogued]¹ Equals [Lycoderes] spinolae Fairm.

L[ycoderes] mitratus Rau 1942a: 388, 389; Fig. 18 [Symbionts]

[Lycoderes] mitratus Müller 1949a: 348, 355 [Symbionts]

[Lycoderes] mitratus Funkhouser 1951a: 176 [Catalogued]^{1, 3, 4} Equals [Lycoderes] spinolae Fairm.

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Colombia. ⁴ British Guiana.

petasa Fairmaire

Lycoderes petasus Fairmaire 1846c: 12 [n. sp.]¹

[Lycoderes] petasus Funkhouser 1927f: 436 [Catalogued]¹

[Lycoderes] petasus Goding 1928a: 393 [Key] :395 [Catalogued]¹ Equals [Lycoderes] laeta Walk. [error]

[Lycoderes] petasus Plummer 1936a: 690 [Comparative notes]

L[ycoderes] petasus Richter 1942c: 409 [Food plants]² [Lycoderes] petasus Funkhouser 1951a: 176 [Catalogued]¹

Localities: 1 Brazil. 2 Colombia.

phasiana Fowler

[Lycoderes] phasianus Funkhouser 1927f: 437 [Catalogued]¹

[Lycoderes] phasianus Goding 1928a: 394 [Key]:395 [Catalogued]¹

[Lycoderes] phasianus Plummer 1936a: 690 [Comparative notes]

[Lycoderes] phasianus Funkhouser 1951a: 176 [Catalogued]¹

Localities: 1 Panama.

pileolum Fairmaire

L[ycoderes] truncatulus Stål 1862e: 36 [n. sp.]¹

[Lycoderes (Rhyparoptera) truncatula] Stål 1869a: 54 Equals [Lucoderes] truncatulus Stål

 $[Lycoderes\ (Rhyparoptera)]\ truncatulus\ Dallas\ 1870a$: 485 [Catalogued]

[Lycoderes] pileolum Funkhouser 1927f: 437 [Catalogued]² Equals Lycoderes truncatulus Stål

[Lycoderes] truncatulus Goding 1928a: 394 To [Lycoderes] gladiator Germ. [error]

[Lycoderes] pileolus Goding 1928a: 394 [Key]:395 [Catalogued]^{3, 4} [Lycoderes] pileolum Funkhouser 1951a: 176 [Catalogued]³ Equals [Lycoderes] truncatulus Stål

Localities: ¹ Rio de Janeiro. ² French Guiana. ⁸ Brazil. ⁴ Dutch Guiana.

prolixa Stål

L[ycoderes] prolixus Stål 1862e: 35 [n. sp.]¹

[Lycoderes (Rhyparoptera) prolixa] Stål 1869a: 54 Equals [Lycoderes] prolixus Stål

[Lycoderes (Rhyparoptera)] prolixus Dallas 1870a: 485 [Catalogued]

[Lycoderes] prolixus Funkhouser 1927f: 437 [Catalogued]¹

[Lycoderes] prolixus Goding 1928a: 394 [Key] :395 [Catalogued]² Equals [Lycoderes] luctans Stål [error]

[Lycoderes] prolixus Funkhouser 1951a: 176 [Catalogued]² Localities: ¹Rio de Janeiro. ²Brazil.

rhombea Linné. See Stegaspis rhombea Linné.

serraticornis Fowler

Lycoderes serraticornis Buckton 1903a: 203; P1. XLV, Figs. 2, 2a [Described, illustrated]^{1, 2}

[Lycoderes] serraticornis Funkhouser 1927f: 437 [Catalogued]²

[Lycoderes] serraticornis Goding 1928a: 394 [Key] :395 [Catalogued]^{1, 2, 3, 4}

[Lycoderes] serraticornis Plummer 1936a: 690 [Comparative notes]

L[ycodcres] serraticornis Richter 1941b: 85 [Listed]⁵

L[ycodcres] serraticornis Richter 1942c: 409 [Food plants]⁵

[Lycodercs] serraticornis Funkhouser 1951a: 176 [Catalogued]¹, 2, 6, 7

Localities: 1 Brazil. 2 Panama. 3 Ecuador. 4 British Guiana. 5 Colombia. 6 Yucatan. 7 Peru.

spinolae Fairmaire. See Lycoderes mitrata Germar.

squamigera Linné. See Enchenopa squamigera Linné.

subminax Walker. See Lycoderes gladiator Germar.

tintinnabulifera Lesson. See Bocydium tintinnabuliferum Lesson.

torta Buckton. See Lycoderes gladiator Germar.

triangulata Funkhouser

[Lycoderes] triangulata Funkhouser 1927f: 437 [Catalogued]^{1, 2}

[Lycoderes] triangulata Goding 1928a: 395 To [Lycoderes] burmeisteri Fairm. [error]

Lycoderes triangulata Allen 1951a: 486 [Listed]

[Lycoderes] triangulata Funkhouser 1951a: 176 [Catalogued]1

Localities: 1 Brazil. 2 São Paulo.

truncatula Stål. See Lycoderes pileolum Fairmaire.

truncatulis Buckton. See Stegaspis galeata Walker.

unicolor Fairmaire

L[ycoderes] unicolor Fairmaire 1846c: 13 [n. sp.]¹

[Lycoderes] unicolor Funkhouser 1927f: 437 [Catalogued]¹

[Lycoderes] unicolor Goding 1928a: 394 [Key] :395 [Catalogued]¹

[Lycoderes] unicolor Funkhouser 1951a: 176 [Catalogued]¹

Localities: 1 Brazil.

wahlbergi Stål. See Lycoderes galerita Lesson.

walbergi. Typographical error for Lycoderes wahlbergi Stål. See Lycoderes galerita Lesson.

Genus Tylocentrus Van Duzee

HAPLOTYPE Tylocentrus reticulatus Van Duzee 1908a: 118
HAPLOTYPE [Tylocentrus] reticulatus Van Duzee 1916a: 63
HAPLOTYPE [Tylocentrus] reticulatus Van Duzee 1917b: 567
TYPE [Tylocentrus] reticulatus Funkhouser 1927f: 506
TYPE [Tylocentrus] reticulatus Funkhouser 1951a: 173

Tylocentrus

Van Duzee 1908a: 118 [gen. n.] :117 [Key] :125 [Listed]

Goding 1926e: 298 [Kev]

Funkhouser 1927f: 506 [Catalogued, catalogue of

species]

Essig and Usinger 1940a: 163 [Catalogued]

Neave 1940b: 597 [Catalogued] Metcalf 1944b: 165 [Bibliography]

Funkhouser 1951a: 171 [Key] :173 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

Brues, Melander, and Carpenter 1954a: 142 [Listed]

felinus Goding. See Tylocentrus reticulatus Van Duzee.
oppugnans Walker. See Centruchoides oppugnans Walker.

quadricornis Funkhouser

[Tylocentrus] quadricornis Funkhouser 1927f: 507 [Catalogued]^{1, 2, 3}

Tylocentrus quadricornis Allen 1951a: 486 [Listed]

[Tylocentrus] quadricornis Funkhouser 1951a: 173 [Catalogued]^{1, 4, 5}

Tylocentrus quadricornis Cook 1953e: 145 [Listed]⁶

Localities: ¹ Arizona. ² California. ³ Tiburon Island. ⁴ Lower California. ⁵ Mexico. ⁶ Utah,

reticulatus Van Duzee

[Tylocentrus] reticulatus Van Duzee 1908a: 125 [Listed]

T[ylocentrus] reticulatus Funkhouser 1919a: 217 [Catalogued, food plants, eomparative notes]^{1, 2, 3}

Tylocentrus reticulatus Chapin 1925a: 30 [Predators] [Orthobelus] felinus Funkhouser 1927f: 451 [Catalogued]²

[Tylocentrus] reticulatus Funkhouser 1927f: 507 [Catalogued]¹, 2, 3, 4

Tylocentrus reticulatus Ball 1933a: 32 [Notes]^{2, 5} Equals Orthobelus felinus God.

Tylocentrus reticulatus Jorgensen 1935a: 212; Pl. I, Figs. 20–22 [Illustrated]¹

[Tylocentrus] reticulatus Essig and Usinger 1940a: 163 [Catalogued] [Tylocentrus] reticulatus Funkhouser 1951a: 173; Pl. IX, Fig. 133 [Illustrated, eatalogued]^{1, 2, 3, 4} Equals [Tylocentrus] felinus God.

Tylocentrus reticulatus Cook 1953e: 145 [Listed]6

Localities: 1 Utah. 2 Arizona. 3 Texas. 4 Nevada. 5 Southern Utah. 6 California.

Genus Thuris Funkhouser

ORTHOTYPE Thuris fenestratus Funkhouser 1943e: 229

Thuris

Funkhouser 1943e: 229 [gen. n., key] Neave 1950a: 269 [Catalogued] Funkhouser 1951a: 300 [Catalogued]

fenestratus Funkhouser

Thuris fenestratus Funkhouser 1943c: 231; Figs. 1–3 [n. sp., illustrated]¹

Thuris fenestratus Allen 1951a: 486 [Listed]

[Thuris] fenestratus Funkhouser 1951a: 300 [Listed] :302 [Catalogued]¹

Localities: 1 Peru.

Genus Takliwa Funkhouser

Orthotype Takliwa carteri [n. sp.] Funkhouser 1935d: 430 Type [Takliwa] carteri Funkhouser 1951a: 286

cm 1 2 3 4 5 6 SCIELO 10 11 12 13 14 15

Takliwa

Funkhouser 1935d: 430 [gen. n.] Neave 1940b: 391 [Catalogued]

Funkhouser 1951a: 281 [Key] :286 [Described, catalogued, catalogue of species, zoogeogra-

phy]:299 [Listed] Capener 1952b: 102 [Notes]

carteri Funkhouser

Takliwa carteri Funkhouser 1935d: 430; Pl. XXIX, Fig. 5 [n. sp., illustrated]1, 2

[Takliwa] carteri Funkhouser 1951a: 287; Pl. XIV, Fig. 253 [Catalogued, illustrated]1, 2

Takliwa carteri Capener 1953a: 45; Figs. 19-21 [Notes, illustrated]³ Localities: 1 Gold Coast. 2 Africa. 3 Liberia.

Tribe STEGASPINI Haupt

Bocydides Amyot and Serville 1843a: 551 Group [Described]

Agassiz, Erichson, and Germar 1846a: 2 [Listed]

Stegaspinae Haupt 1929c: 227 Subfamily [Key] Stegaspini Haupt 1929c: 228 *Tribe* [Key] Stegaspisini Schmidt 1931b: 72 Tribe [Listed] Stegaspinae Rau 1942a: 508, 510 [Symbionts] Stegaspini Rau 1942a: 508 [Symbionts]

Evans 1948b: 497, 499, 501 [Taxonomy] Stegaspinae

Stegaspini Evans 1948b: 501 [Taxonomy]

Goidanich 1948a: 23 Subfamily [Listed] Stegaspinae

Müller 1949a: 355 [Symbionts] Müller 1949a: 355 [Symbionts]

Stegaspini

Genus Stegaspis German

LOGOTYPE [Stegaspis] fronditia Kirkaldy 1901e: 219 Type [Stegaspis] fronditia Funkhouser 1927f: 485 Type Stegaspis fronditia Schmidt 1931b: 72

Type [Stegaspis] frondita [sic] Funkhouser 1951a: 176

Germar 1833a: 177 [gen. n., key] :261 [Key] Stegaspis

Burmeister 1835a: 127 [Key]

[Membracis] Blanchard 1840a: 180 [Described]

(Stegaspis)

Agassiz, Erichson, and Germar 1842a: 18 [Listed] Stegaspis

Amyot and Serville 1843a: 583 [Described] Equals Cicada Linné [in part.] Equals Membracis

Oliv. [in part.]

Blanchard 1845a: 422 To Membracis Fabr. [error]

Agassiz 1848a: 1011 [Listed] Blanehard 1848a: 810 [Described] Blanehard 1848b: 436 [Listed]

Blanehard 1850a: 179 To Membracis Fabr. [error]

Blanchard 1850a: 181 [Described]

[Membracis]
(Stegaspis)
Stegaspis

Walker 1851a: 634 [Catalogued, catalogue of species from the Nearctic Region] Equals Lycoderes Fairm. [error] Equals Cicada Linné [in part.] Equals Membracis Fabr. [in part.]

Walker 1858c: 341 [Catalogued] Stål 1869a: 48 [Key] :54 [Described]

Dallas 1870a: 485 [List of species] :489 [Key] Blanehard 1875a: 422 To *Membracis* Fabr. [error]

Uhler 1884a: 225 [Notes] Uhler 1888e: 225 [Notes] Hansen 1890a: 70 [Taxonomy]

Poulton 1891a: 462; Pl. XXXVI, Figs. 1-3 [Mimi-

cry, illustrated]

Fowler 1896e: 164 [Comparative notes]

Poulton 1898a: 594; Fig. 7 [Mimicry, illustrated]

Kirkaldy 1901d: 179 [Catalogued] Kirkaldy 1901e: 219 [Listed] Hansen 1903b: 66 [Taxonomy]

Funkhouser 1915e: 103 [Described, catalogued]

Haviland 1925a: 278 [Notes on protective form and coloration] :283 [Life history, notes, catalogued]

Goding 1926e: 299 [Key]

Funkhouser 1927f: 485 [Catalogued, eatalogue of species] Equals *Stigaspis* [sie] Walk.

Goding 1928a: 395 [Catalogued, key to species]

Haupt 1929e: 224 [Notes]

Goding 1930b: 2 [List of species from South America]

Vignon 1930a: 410, 411; Fig. 679 [Notes, illustrated]

Sehmidt 1931b: 72 [Taxonomy, eatalogued]

Schulze, Kükenthal, and Heider 1937a: 3269 [Catalogued]

Neave 1940b: 280 [Catalogued]

Richter 1941b: 85 [List of species from Colombia]

Funkhouser 1943c: 229 [Comparative notes] :230

[Key]

Metcalf 1944b: 165 [Bibliography] Metcalf 1947a: 165 [Zoogeography]

Funkhouser 1951a: 9 [Mimicry] :171 [Key] :176 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

Richter 1955a: 293; Fig. 13 [Notes, illustrated]

abdominalis Fabricius. See Stegaspis melanopetala Olivier.

aperta Walker. See Guayaquila aperta Walker.

bellicosa Walker. See Lycoderes fusca Amyot and Serville.

bracteata Fabricius

[Membracis] bracteata Gmelin 1789a: 2093 [Described, catalogued]¹

[Membracis] bracteata Weber 1795a: 145 [Listed]

[Membracis] bracteata Turton 1802a: 574 [Described]¹

[Membracis] bracteata Fabricius 1803a: 15 [Listed]

[Cicada] bracteata Donovan 1820a: [2] [Described]¹ Equals Membracis bracteata Fabr.

T[helia] bracteata Fairmaire 1846a: 309 [Described, catalogued] Equals Memb[racis] bracteata Fabr.

Thelia bracteata Walker 1851a: 563 [Catalogued]¹ Equals Membracis bracteata Fabr.

Thelia bracteata Stål 1862e: 30 [Comparative notes]

S[tegaspis] bracteata Stål 1869a: 54 [Described, catalogued]¹ Equals Membracis bracteata Fabr.

[Stegaspis bracteata] Dallas 1870a: 485 Equals M[embracis] bracteata Fabr.

[Stegaspis] bracteata Funkhouser 1927f: 485 [Catalogued]^{1, 2, 3} Equals Cicada bracteata Linné Equals Membracis bracteata Fabr. Equals Thelia bracteata Walk.

[Stegaspis] bracteata Goding 1928a: 395 [Key] :396 [Catalogued]^{2, 4}

St[egaspis] bracteata Schmidt 1931b: 73 [Listed]

[Stegaspis] bracteata Funkhouser 1951a: 177 [Catalogued]²

Localities: ¹ French Guiana. ² Brazil. ³ Rio de Janeiro. ⁴ Dutch Guiana.

coacta Schmidt. See Tritropidia alticollum Olivier.

folium Olivier

[Cicada folium] Stoll 1781a: 36, Pl. X, Figs. 48, C [Described, illustrated]¹

[Cicada folium] Stoll 1788a: 46; Pl. 10, Figs. 48, C [Described, illustrated]¹

[Cicada folium] Stoll 1792a: 36; Pl. 10, Figs. 48, C [Described, illustrated]¹

[Stegaspis folium] Germar 1833a: 177 Equals [Membracis] folium

[Stegaspis folium] Burmeister 1835a: 136 [Catalogued] Equals M[embracis] folium Oliv.

St[egaspis] folium Germar 1835a: 232 [Notes]

[Stegaspis folium] Amyot and Serville 1843a: 533 [Catalogued] Equals Membracis folium Oliv.

L[ycoderes] folium Fairmaire 1846b: 527 [Catalogued] Equals Membr[acis] folium Oliv.

Stegaspis folium Walker 1851a: 635 [Catalogued]¹ Equals Membracis folium Oliv. Equals Lycoderes folium Fairm.

Membracis folium Stål 1869a: 54 To S[tegaspis] melanopetala Oliv. [error]

[Membracis] folium Dallas 1870a: 485 To [Stegaspis abdominalis Fabr.] [error]

Stegaspis galeata [nec Walker] Haviland 1925a: 258; Pl. IV, Fig. 7; Pl. V, Fig. 5 [Ecology, illustrated]²

S[tegaspis] folium Haviland 1925a: 259 [Comparative notes]

[Stegaspis] folium Funkhouser 1927f: 486 [Catalogued]¹ Equals Membracis folium Oliv. Equals Lycoderes folium Fairm. Equals Cicada folium Stoll

[Stegaspis] folium Goding 1928a: 396 [Key, eatalogued]^{2, 3, 4} Equals [Stegaspis] abdominalis Fabr. [error] Equals [Stegaspis] galeata Havil. [nee Walk.] Equals [Stegaspis] melanopetala Stoll [error]

[Stegaspis] folium Goding 1930b: 2 [Listed]^{5, 6}

St[egaspis] folium Sehmidt 1931b: 73 To Stegaspis fronditia Linné [error]

St[egaspis] folium Richter 1941b: 85 [Listed]⁷

[Stegaspis] folium Funkhouser 1951a: 177 [Catalogued]^{1, 6, 8}

Localities: ¹ Surinam. ² British Guiana. ⁸ Dutch Guiana. ⁴ Ecuador. ⁵ Rio Grande do Sul. ⁶ Brazil. ⁷ Colombia. ⁸ Peru.

frondita. Typographical error for Stegaspis fronditia Linné.

× fronditia Linné

[Cicada] fronditia Linné 1758a: 435 [n. sp.]¹

[Cicada] fronditia Houttuyn 1766a: 255 [Described]

[Cicada] fronditia Linné 1767a: 705 [Described]¹

Cicada foliatasinuosa De Geer 1773a: 208; Pl. 32, Figs. 15, 16 [n. sp. illustrated] Founds Cicada fronditia Lippé

sp., illustrated] Equals Cicada fronditia Linné

Cicada fronditia Müller [P.L.S.] 1774a: 453 [Described]¹

[Cicada] fronditia Goeze 1778a: 127 [Described, catalogued]¹ Equals Cicada foliatasinuosa De G.

Cicada fronditia Goeze 1780a: 134 [Described, illustrated, catalogued]¹ Equals Cicada foliatasinuosa

[Membracis] fronditia Fabricius 1781a: 316 [Described, catalogued]² Equals Cicada fronditia Linné Equals Cicada foliatasinuata [sic] De G.

[Cicada] fronditia Höslin 1782a: 169 [Described]

C[icada] foliatasinuosa Retzius 1783a: 80 [Described, catalogued] Equals C[icada] fronditia Linné

Cicada fronditia Stoll 1788a: 36; Pl. VI, Figs. 31, A-C [Described, illustrated, catalogued]²:69 [Comparative notes]

[Cicada] fronditia Gmelin 1789a: 2093 [Described, catalogued]² Equals Cicada foliatasinuata [sic] De G.

Membracis fronditia Olivier 1792a: 663 [Described, catalogued]² Equals Cicada foliatasinuata [sic]De G.

Cicada fronditia Stoll 1792a: 29; Pl. VI, Figs. 31, A-C [Described, illustrated, catalogued]²:54 [Comparative notes]

[Membracis] fronditia Fabricius 1794a: 9 [Described, catalogued]³ Equals Cicada fronditia Linné Equals Cicada foliatosinuata [sic] De G.

[Membracis] fronditia Weber 1795a: 144 [Listed]

Membracis fronditia de Tigny 1802a: 117 [Described]²

[Membracis] frondita [sic] Turton 1802a: 574 [Described]³

[Membracis] fronditia Fabricius 1803a: 7 [Described, catalogued]³ Equals Cicada fronditia Linné: 16 [Listed]

[Stegaspis fronditia] Germar 1833a: 177 Equals Membrac[is] fronditia Fabr.

St[egaspis] fronditia Burmeister 1835a: 136 [Described, catalogued] Equals Cicada fr[onditia] Linné Equals Membr[acis] frond[itia] Fabr.

St[egaspis] fronditia Germar 1835a: 231 [Notes]

Membracis fronditia Blanchard 1840a: 180 [Described, catalogued]² Equals Cicada fronditia Linné

Stegaspis fronditia Amyot and Serville 1843a: 533 [Described, catalogued]² Equals Cicada fronditia Linné

L[ycoderes] fronditia Fairmaire 1846b: 526 [Described, catalogued]⁵ Equals Cicada fronditia Linné Equals Membr[acis] fronditia Fabr. Equals Stegaspis fronditia Amy. and Serv.

S[tegaspis] fronditia Blanchard 1848a: 810 [Listed] Equals Cicada fronditia Linné

Membracis fronditia Blanchard 1840a: 180 [Described, catalogued]⁴ Equals Cicada fronditia Linné

Stegaspis fronditia Walker 1851a: 634 [Catalogued]⁷ Equals Cicada fronditia Linné Equals Membracis fronditia Fabr. Equals Lycoderes fronditia Fairm.

Stegaspi[s] fronditia Stål 1869a: 53 [Comparative notes] :54 [Catalogued]³ Equals Lycoderes fronditia Fairm. Equals Membracis fronditia Fabr.

Stegaspis fronditia Dallas 1870a: 485 Equals M[embracis] fronditia Fabr.

[Cicada] fronditia Linné 1894a: 435 [n. sp., reprinted]¹

S[tegaspis] fronditia Buckton 1903a: 270 [Catalogued] Equals Cicada [fronditia Linné] Equals Lycoderes [fronditia Linné] S[tegaspis] fronditia Haviland 1925a: 259 [Comparative notes]

[Stegaspis] fronditia Funkhouser 1927f: 486 [Catalogued]^{4, 5} Equals Cicada fronditia De G. Equals Membracis fronditia Fabr. Equals Membracis frondita (sic) Blanch. Equals Lycoderes fronditia Fairm.

[Stegaspis] fronditia Goding 1928a: 396 [Key, catalogued]^{4, 8, 9, 10} Equals [Stegaspis] gibberifolia Stoll [invalid] Equals [Stegaspis] insignis Buckt. [error]

[Stegaspis] fronditia Goding 1930b: 2 [Listed]^{4, 9, 11, 12}

Stegaspis fronditia Schmidt 1931b: 73 [Taxonomy]¹³ Equals St[egaspis] rhombea Linné [error] Equals St[egaspis] melanopetala Oliv. [error] Equals St[egaspis] folium Oliv. [error] Equals St[egaspis] abdominalis Fabr. [error] Equals St[egaspis] insignis Buckt. [error]

[Cicada] fronditia Linné 1939a: 435 [n. sp., reprinted]¹ [Stegaspis] fronditia Funkhouser 1951a: 177 [Catalogued]⁴

Stegaspis fronditia Ossiannilsson 1952a: 197 [Described, nomenclature, catalogued] Equals Cicada fronditia Linné

Localities: ¹ America. ² Surinam. ³ South America. ⁴ Brazil. ⁵ French Guiana. ⁶ Guiana. ⁷ Locality Unknown. ⁸ Dutch Guiana. ⁹ Peru. ¹⁰ British Guiana. ¹¹ Rio Grande do Sul. ¹² Bolivia. ¹³ Colombia.

galeata Walker

Stegaspis galeata Walker 1858c: 341 [Catalogued] Equals $Enchenopa\ galeata$

[Membracis] galeata Dohrn 1859a: 77 [Listed]⁵

Lycoderes truncatulis Buckton 1903a: 203; Pl. XLV, Fig. 1 [n. sp. (?), illustrated]¹

Stegaspis galeata Haviland 1925a: 258 [Catalogued] Equals Enchenopa galeata Walker Equals Stegaspis insignis Funkh. [error]

Equals Hypsoprora insignis Buckt. [error]:272, 281 [Symbiosis]⁴:278 [Notes on protective form and coloration]⁴:283 [Life history]⁴:287 [Key]⁴

[Stegaspis] galeata Funkhouser 1927f: 486 [Catalogued]^{2, 4, 5, 6} Equals Enchenopa galeata Walk. Equals Enchenopa coacta Schmidt [error]

[Stegaspis] galeata Goding 1928a: 396 [Key, catalogued]⁵ Equals [Stegaspis] truncatulis Buckt.

Stegaspis galeata Evans 1948b: 501; Fig. 3 [Venation of tegmina, illustrated]⁷

[Stegaspis] galeata Funkhouser 1951a: 177 [Catalogued]^{2, 4, 5} Equals [Stegaspis] coacta Schmidt [error]

Localities: ¹ Locality Unknown. ² Peru. ³ Junín. ⁴ British Guiana. ⁵ Brazil. ⁶ Pará. ⁷ South America.

galeata Haviland [nec Walker]. See Stegaspis folium Olivier. gibberifolia Stoll [Invalid]. See Stegaspis fronditia Linné.

insignis Buckton

Hypsoprora insignis Buckton 1901a: 59; Pl. VIII, Figs. 6, 6a [n. sp., illustrated]⁷:60 [Comparative notes]

Hypsophora [sic] insignis Funkhouser 1917a: 300; Pl. XXXI, Fig. 22 [Morphology of head, illustrated]

Stegaspis insignis Funkhouser 1922a: 34 [Notes, catalogued]^{1, 2} Equals Hypsoprora insignis Buckt.

Hypsoprora insignis Haviland 1925a: 258 To Stegaspis galeata Walk. [error]

Stegaspis insignis Haviland 1925a: 258 To Stegaspis galeata Walk. [error]

[Stegaspis] insignis Funkhouser 1927f: 486 [Catalogued]^{1, 2} Equals Hypsoprora insignis Buckt.

[Stegaspis] insignis Goding 1928a: 396 To [Stegaspis] fronditia De G. [error]

[Hypsoprora] insignis Goding 1930b: 8 [Listed]³

St[egaspis] insignis Schmidt 1931b: 73 To Stegaspis fronditia Linné [error]

St[egaspis] insignis Richter 1941b: 85 [Listed]⁴

Stegaspis insignis Funkhouser 1942c: 128 [Catalogued]^{1, 2, 3, 4, 5}

[Stegaspis] insignis Funkhouser 1951a: 177; Pl. IX, Fig. 137 [Illustrated, catalogued]^{1, 2, 6}:304 [Listed]³

Localities: ¹ Peru. ² Brazil. ³ British Guiana. ⁴ Colombia. ⁵ Ecuador. ⁶ Bolivia. ⁷ Amazonas.

insoleta. Typographical error for Stegaspis insolita Walker. See Lycoderes insolita Walker.

insolita Walker. See Lycoderes insolita Walker.

laevipennis Fairmaire

Stegaspis laevipennis Walker 1851a: 635 [Catalogued]¹ Equals Lycoderes laevipennis Fairm.

Stegaspis laevipennis Haviland 1925a: 272 [Symbiosis]²:276 [Notes on protective form and coloration]²:282 [Listed]²

Lycoderes laevipennis Haviland 1925a: 286 [Key]²

[Stegaspis] laevipennis Funkhouser 1927f: 487 [Catalogued]^{1, 2, 3} Equals Lycoderes laevipennis Fairm.

[Stegaspis] laevipennis Goding 1928a: 395 [Key] :396 [Catalogued]^{2, 3, 4} Equals [Stegaspis] marginalis Walk. [error]

St[egaspis] laevipennis Richter 1941b: 85 [Listed]⁵

Stegaspis laevipennis Funkhouser 1942c: 129 [Catalogued]²
Stegaspis laevipennis Funkhouser 1944a: 194 [Listed]^{2, 3, 5, 6, 7}
[Stegaspis] laevipennis Funkhouser 1951a: 177 [Catalogued]^{2, 3, 7}
Localities: ¹ French Guiana. ² British Guiana. ³ Brazil. ⁴ Dutch Guiana. ⁵ Colombia. ⁶ Venezuela. ⁷ Peru.

latipennis Walker. See Lycoderes gaffa Fairmaire.

marginalis Walker

Membracis (?) marginalis Buckton 1901a: 37 [Listed]¹

[Stegaspis] marginalis Funkhouser 1927f: 487 [Catalogued]^{1, 2} Equals Membracis marginalis Walk.

[Stegaspis] marginalis Goding 1928a: 396 To [Stegaspis] laevipennis Fairm. [error]

[Stegaspis] marginalis Funkhouser 1951a: 177 [Catalogued]² Localities: ¹ Pará. ² Brazil.

melanopetala Olivier

[Membracis melanopetala] Stoll 1788a: 62; Pl. XV, Figs. 80, D [Described, illustrated]¹

[Membracis melanopetala] Stoll 1792a: 49; Pl. XV, Figs. 80, D [Described, illustrated]¹

[Membracis] abdominalis Fabricius 1803a: 15 [Listed]

L[ycoderes] melanoptelaus Fairmaire 1846b: 527 [Catalogued] Equals Membr[acis] melanopetalus Oliv.

Stegaspis melanopetalus Walker 1851a: 635 [Catalogued]¹ Equals Membracis melanopetalus Oliv. Equals Lycoderes melanopetalus Fairm.

S[tegaspis] melanopetala Stål 1869a: 54 [Described, catalogued]² Equals Membracis abdominalis Fabr. Equals Membracis folium Oliv. [error] Equals Membracis melanopetala Oliv.

[Stegaspis abdominalis] Dallas 1870a: 485 Equals M[embracis] abdominalis Fabr. Equals [Membracis] folium Oliv. [error] Equals [Membracis] melanopetala Oliv.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

S[tegaspis] melanopetala Haviland 1925a: 259 [Comparative notes]

[Stegaspis] melanopetalus Funkhouser 1927f: 487 [Catalogued]¹ Equals Membracis melanopetalus Oliv. Equals Lycoderes melanopetalus Fairm. Equals Membracis abdominalis Fabr.

[Stegaspis] melanopetala Goding 1928a: 396 To [Stegaspis] folium [error]

[Stegaspis] abdominalis Goding 1928a: 396 To [Stegaspis] folium Stoll [error]

St[egaspis] melanopetala Schmidt 1931b: 73 To Stegaspis fronditia Linné [error]

St[egaspis] abdominalis Schmidt 1931b: 73 To Stegaspis fronditia Linné [error]

[Stegaspis] melanopetalus Funkhouser 1951a: 177 [Catalogued]¹ Equals [Stegaspis] abdominalis Fabr.

Localities: 1 Surinam. 2 South America.

rhombea Linné

Cicada rhombea Houttuyn 1766a: 257 [nom. nud., listed]

[Cicada] rhombea Linné 1767a: 704 [n. sp.]¹

[Cicada] rhombea Beckmann 1772a: 150 [Described]¹ Cicada rhombea Müller [P.L.S.] 1774a: 452 [Described]¹

[Membracis] rhombea Fabricius 1775a: 675 [Described, catalogued]² Equals Cicada rhombea Linné

[Cicada] rhombea Goeze 1778a: 127 [Described, catalogued] Equals Membracis [rhombca] Fabr.

[Membracis] rhombea Fabricius 1781a: 316 [Described, catalogued]² Equals Cicada rhombea Linné

Cicada rhombea Höslin 1782a: 169 [Described]¹

[Cicada] rhombea Gmelin 1789a: 2092 [Described, catalogued]² Membracis rhombea Olivier 1792a: 662 [Described, catalogued]² Equals Cicada rhombea Linné

[Membracis] rhombea Fabricius 1794a: 8 [Described, catalogued]³ Equals Cicada rhombea Linné

[Membracis] rhombea Weber 1795a: 144 [Listed]

[Membracis] rhombea Turton 1802a: 574 [Described]²

[Membracis] rhombea Fabricius 1803a: 7 [Described, catalogued]³ Equals Cicada rhombea Linné: 16 [Listed]

[Cicada] rhombea Donovan 1820a: [2] [Described]³

Membracis rhombea Fairmaire 1846b: 527 [Taxonomy, catalogued] Equals Cic[ada] rhombea Linné

Stegaspis (?) rhombea Walker 1851a: 635 [Catalogued]³ Equals Cicada rhombea Linné Equals Membracis rhombea Fabr. [Stegaspis] rhombea Funkhouser 1927f: 487 [Catalogued]³ Equals

 $Cicada\ rhombea$ Baek. Equals $Membracis\ rhombea$ Fabr. Equals $Lycoderes\ rhombea$ Fairm.

S[tegaspis] rhombea Schmidt 1931b: 73 To Stegaspis fronditia Linné [error]

[Stegaspis] (?) rhombea Funkhouser 1951a: 176 [Taxonomy] Localities: ¹ Jamaica. ² America. ³ South America.

squamigera Linné. See Enchenopa squamigera Linné. truncatulis Buckton, See Stegaspis galeata Walker.

viridis Funkhouser

[Stegaspis] viridis Funkhouser 1927f: 487 [Catalogued]¹

[Stegaspis] viridis Goding 1928a: 395 [Key] :396 [Catalogued]¹

Stegaspis viridis McAtee and Malloch 1928a: 40; Pl. III, Fig. 9 [Illustrated]

[Stegaspis] viridis Goding 1930b: 2 [Listed]¹
St[egaspis] viridis Sehmidt 1931b: 73 [Listed]
St[egaspis] viridis Richter 1941b: 85 [Listed]²
Stegaspis viridis Allen 1951a: 486 [Listed]

[Stegaspis] viridis Funkhouser 1951a: 177 [Catalogued]¹

Localities: 1 Trinidad. 2 Colombia.

28458 p. 153 2-26-65 640 (1)

Genus Scaptomoraea Spinola [Invalid]

Seaptomoraea

Spinola 1850a: 54 [gen. n., key] Spinola 1852b: 94 [Key] Sehulze, Kükenthal, and Heider 1936b: 3115 [Catalogued]

Neave 1940b: 125 [Catalogued]

Genus Centruchoides Fowler

Haplotype Centruchoides laticornis [n. sp.] Fowler 1896e: 162 Type [Centruchoides] laticornis Funkhouser 1927f: 378

Type [Centruchoides] laticornis Funkhouser 1951a: 179

Centruehoides

Fowler 1896d: 147 [Key]

Buekton 1903a: 257 [Described] :266 [Catalogue

of speeics]

Van Duzce 1908a: 125 [Listed] Smith 1910a: 94 [Listed]

Funkhouser 1913a: 78 [Listed] :85 [Tracheation] Van Duzee 1916a: 63 To Microcentrus Stål [error]

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14 15

Van Duzee 1917b: 565 To Microcentrus Stål [error]

Haviland 1925a: 285 [Life history notes] Goding 1926a: 106 [Comparative notes]

Goding 1926e: 299 [Key]

Funkhouser 1927f: 378 [Catalogued, eatalogue of species]

Sehulze, Kükenthal, and Heider 1927a: 587 [Catalogued]

Goding 1928a: 397 [Catalogued, eatalogue of species]

Goding 1930b: 3 [Comparative notes] Goding 1931e: 935 [Notes, taxonomy]

Neave 1939a: 624 [Catalogued]

Funkhouser 1951a: 171 [Key] :179 [Described, eatalogued, eatalogue of species, zoogeography] :296 [Listed]

felina Haviland. See Flexocentrus felinus Haviland.

laticornis Fowler

Centruchoides laticornis Goding 1897a: 245 [Taxonomy] C[entruchoides] laticornis Haviland 1925a: 258 [Ecology]

[Centruchoides] laticornis Funkhouser 1927f: 378 [Catalogued]¹

[Centruchoides] laticornis Goding 1928a: 397 To [Centruchoides] perdita Amy. and Serv. [error]

Centruchoides laticornis Goding 1930b: 3 [Comparative notes, eatalogued]

C[entruchoides] laticornis Goding 1931e: 935; Fig. 3 [Notes, illustrated]

Centruchoides laticornis Peláez 1943a: 356 [Comparative notes] [Centruchoides] laticornis Funkhouser 1951a: 179 [Catalogued]^{1, 2} Localities: ¹ Panama. ² Honduras.

liebecki Goding. See Microcentrus perditus Amyot and Serville.

oppugnans Walker

C[entrotus] oppugnans Goding 1893a: 476 [Catalogued]1

D[aunus] oppugnans Buekton 1903a: 267 [Catalogued] Equals Centrotus [oppugnans Walk.]

[Tylocentrus] oppugnans Funkhouser 1927f: 507 [Catalogued]¹ Equals Centrotus oppugnans Walk. Equals Daunus oppugnans Buekt.

Centruchoides [oppugnans] Goding 1931e: 935; Fig. 1 [Notes, illustrated, eatalogued] Equals Centrotus oppugnans Walk.

[Centruchoides] oppugnans Funkhouser 1951a: 179; Pl. IX, Fig. 140 Illustrated, catalogued 11, 2

Localities: 1 Mexico. 2 Yucatan.

perdita Amyot and Serville. See Microcentrus perditus Amyot and Serville. rubridorsi Distant [nom. nud.]. See Cebes godingi Distant. tasmaniae Fairmaire, See Ceraon tasmaniae Fairmaire.

Genus Microcentrus Stål

ORTHOTYPE Uroxiphus caryae Stål 1869c: 295 Type [Microcentrus] caryae Kirkaldy 1907b: 249

ORTHOTYPE [Microcentrus] caryae Van Duzee 1916a: 63 ORTHOTYPE [Microcentrus] caryae Van Duzee 1917b: 565

Type [Microcentrus] caryae Funkhouser 1927f: 442 Type [Microcentrus] caryae Funkhouser 1951a: 178

[Phaulocentrus Fowler]

[Logotype [Phaulocentrus] caryae Kirkaldy 1907b: 249]

Microcentrus Dallas 1870a: 492 [Described, catalogued]

Goding 1893a: 474 [Catalogue of species from

North Americal

Phaulocentrus Fowler 1896d: 146 [Key]

Fowler 1896e: 161 [Comparative notes]

Microcentrus Goding 1897a: 246 [Taxonomy] Equals Phaulo-

centrus Fowl.

Smith 1900a: 86 [List of species from New Jersey]

Phaulocentrus Buckton 1903a: 269 [Catalogue of species] Microcentrus

Van Duzee 1908a: 117 [Key, list of species from North America]:117, 125 Equals Phaulocentrus Fowl.

Smith 1910a: 94 [Listed]

Van Duzee 1916a: 63 [List of species from the Nearctic Region | Equals Centruchoides Fowl. [error] Equals Phaulocentrus Fowl.

Van Duzee 1917b: 565 [Catalogued, catalogue of species from the Nearctic Region] Equals Phaulocentrus Fowl. Equals Centruchoides

Fowl. [error]

Mc Atec 1921a: 132 [Key to species]

Funkhouser 1923c: 171 [Key] Goding 1926e: 299 [Key]

SciELO 10 15 11 12 13 14 CM

Funkhouser 1927f: 442 [Catalogued, catalogue of species | Equals Phaulocentrus Fowl. Funkhouser 1927f: 467 [Catalogued] Phaulocentrus Microcentrus Leonard 1928a: 156 [List of species from New York] Goding 1931c: 936 [Taxonomy] Goding 1931c: 936 [Taxonomy] Phaulocentrus 4 6 1 Schulze, Kükenthal, and Heider 1931b: 2077 [Cata-Microcentrus logued] Phaulocentrus Schulze, Kükenthal, and Heider 1934a: 2623 [Catalogued Brimley 1938a: 90 [List of species from North Microcentrus Carolina] Neave 1940a: 150 [Catalogued] Neave 1940a: 701 [Catalogued] Phaulocentrus Osborn 1940a: 53 [Notes, review of species from Microcentrus Ohiol Funkhouser 1951a: 171 [Key]:177 [Comparative notes]:178 [Described, catalogued, catalogue of species, zoogcography] Equals Phaulocentrus Fowl. :296 [Listed] Phaulocentrus Funkhouser 1951a: 178 [Comparative notes] Brues, Melander, and Carpenter 1954a: Microcentrus

a Fitch (var.) [caryae]. See Microcentrus caryae var. a Fitch. auirtus. Typographical error for Microcentrus auritus Ball.

auritus Ball

Microcentrus auirtus [sic] Ball 1933a:30 [n. sp.]¹

[Listed]

[Microcentrus] auirtus [sic] Funkhouser 1951a: 178 [Catalogued]¹ Localities: ¹Arizona.

capra Goding [nom. nud.]. See Microcenturus perditus Amyot and Serville.

caryae Fitch

Centrotus caryae Walker 1852a: 1147 [Catalogued]¹ Equals Uroxiphus caryae Fitch

[Microcentrus caryae] Stål 1869c: 295 Equals Uroxiphus caryae Fitch

[Microcentrus caryae] Dallas 1870a: 492 Equals Uroxiphus caryae Fitch

Ledra caryae Glover 1878a: 2; Pl. 1, Fig. 25 [Illustrated]² Equals Uroxyphus (?) [sic] [caryae]

Uroxiphus caryae Packard 1881a: 80 [Notes, economics] [Ledra] caryae Brodic and White 1883a: 59 [Listed]³

Microcentrus [caryae] Van Duzee 1890c: 391 Equals Uroxiphus caryae Fitch

Microcentrus caryae Osborn 1892a: 128 (14) [Listed]⁴

U[roxiphus] caryae Fitch 1893a: 392 (52) [n. sp., reprinted, food plants]¹

M[icrocentrus] caryae Goding 1893a: 474 Equals Uroxiphus caryae Fitch Equals Centrotus caryae Walk. :475 [Catalogued]^{1, 5, 6, 7}:479 [Listed]^{4, 8}

Microcentrus caryae Goding 1893c: 172 [Taxonomy] Equals Uroxiphus [caryae Fitch]

Microcentrus caryae Goding 1893d: 92 [Food plants]⁹

Microcentrus caryae Van Duzee 1893b: 410 Equals [Uroxiphus caryae Fitch]

[Phaulocentrus caryae] Fowler 1896d: 159 Equals Uroxiphus caryae Fitch

Microcentrus caryae Baker 1897f: 38, 39 [Comparative notes]

Microcentrus caryae Goding 1897a: 246 [Taxonomy]

Microcentrus caryae Osborn 1897a: 89 [Comparative notes]

Microcentrus caryae Osborn 1900e: 64 [Listed]¹⁰ M[icrocentrus] caryae Smith 1900a: 86 [Listed]⁷

M[icrocentrus] caryae Buckton 1903a: 268 [Catalogued]¹ Equals Uroxiphus [caryae Fitch]

Microcentrus caryae Felt 1906a: 717 [Notes, food plants]¹

Microcentrus caryae Van Duzee 1908a: 117 [Notes]^{2, 3} Equals Uroxiphus caryae Fitch: 125 [Listed]

Microcentrus caryae Felt 1910b: 121 Equals Uroxiphus [caryae Fitch]

M[icrocentrus] caryae Smith 1910a: 94 [Listed]⁷ Uroxiphus caryae Funkhouser 1915a: 47 [Listed]

Microcentrus caryae Funkhouser 1915a: 50 Equals Uroxiphus caryae

Microcentrus caryae Funkhouser 1917a: 194 [Listed]¹:209, Pl. XXIII, Figs. 1, 2 [Described, catalogued, food plants, illustrated]¹ Equals Uroxiphus caryae Fitch Equals Centrotus caryae Walk. Equals Phaulocentrus caryae Fowl: 385, 387, 389 [Food plants]¹

Microcentrus caryae Van Duzec 1917b: 566 [Catalogued]^{1, 6, 7, 10, 11, 12} Equals Uroxyphus [sic] [caryae] Fitch Equals Centrotus [caryae] Walk.

[Microcentrus] caryae McAtee 1921a: 132 [Key]

Microcentrus caryae Lawson 1922a: 44 [Listed]¹³:45 [Described, key, catalogued, food plants]^{1, 6, 7, 10, 11, 12, 13} Equals Centrotus

 $caryae \ {\it Walk.} \ {\it Equals} \ {\it Uroxiphus} \ {\it caryae} \ {\it Fitch} \ {\it Equals} \ {\it Phaulocentrus}$

caryae Fowl.

M[icrocentrus] caryae Funkhouser 1923c: 172 [Food plants, catalogued]^{1, 3, 6, 10, 14, 15} Equals Uroxyphus [sic] caryae Fitch Equals Centrotus caryae Walk. Equals Phaulocentrus caryae Fowl. :173 [Comparative notes]

[Microcentrus] caryae Funkhouser 1927f: 443 [Catalogued]^{1, 6, 7, 10, 11, 12, 13, 16, 17} Equals Uroxiphus caryae Fitch Equals Centrotus caryae Walk. Equals Phaulocentrus caryae Fowl.

M[icrocentrus] caryae Leonard 1928a: 156 [Food plants]^{1, 18, 19}

Microcentrus caryae Hookom 1931a: 386 [Listed]4

[Microcentrus] caryae Ball 1933a: 31 [Comparative notes]

M[icrocentrus] caryae Brimley 1938a: 90 [Listed]11

Microcentrus caryae Osborn 1940a: 53; Fig. 1 [Notes, ecology, illustrated]¹⁰

Microcentrus caryae Moul 1943a: 24 [Listed]⁶

Microcentrus caryae Lutz 1948a: 77 [Food plants]

Microcentrus caryae Moore 1950a: 255 [Listed]²⁰

Microcentrus caryae Moore 1950b: 30 [Listed]²⁰

Microcentrus caryae Dennis 1951a: 183 [Listed]²¹

[Microcentrus] caryae Funkhouser 1951a: 178; Pl. IX, Fig. 139 [Illustrated, catalogued]^{22, 23, 24}

Microcentrus caryae Dennis 1952a: 158; Pl. I, Fig. 5; Pl. II, Figs. 3, 19, 34; Pl. III, Fig. 3; Pl. IV, Figs. 2, 24 [Genitalia described, illustrated]²¹

Microcentrus caryae Dennis 1952b: 130; Pl. II, Figs. 4A-B [Illus-

trated]²¹:140 [Food plants]²¹

Localities: ¹ New York, ² United States, ³ Canada, ⁴ Iowa, ⁵ Western States, ⁶ Pennsylvania, ⁷ New Jersey, ⁶ Nebraska, ⁶ North America, ¹⁰ Ohio, ¹¹ North Carolina, ¹² Ontario, ¹³ Kansas, ¹⁴ Massachusetts, ¹⁵ Northeastern States, ¹⁶ Connecticut, ¹⁷ District of Columbia, ¹⁸ Staten Island, ¹⁹ Long Island, ²⁰ Quebec, ²¹ Wisconsin, ²² Eastern Canada, ²³ Eastern States, ²⁴ Central States,

caryae var. a Fitch

[Uroxiphus caryae] var. a Fitch 1851a: 52 [n. var.]¹

[Uroxiphus caryae] var. a Fitch 1893a: 392 (52) [n. var., reprinted]¹ Localities: ¹New York.

caryae var. liebecki Goding. See Microcentrus perditus Amyot and Serville.

caryae var. perditus Amyot and Serville. See Microcentrus perditus Amyot and Serville.

cornutus Fowler

[Microcentrus] cornutus Goding 1897a: 246 [Taxonomy] P[haulocentrus] cornutus Buckton 1903a: 257 [Listed]²

[Microcentrus] cornutus Funkhouser 1927f: 444 [Catalogued]¹ Equals Phaulocentrus cornutus Fowl.

Microcentrus [cornutus] Goding 1931c: 936 [Taxonomy] Equals P[haulocentrus] cornutus Fowl.

[Microcentrus] cornutus Funkhouser 1951a: 178 [Catalogued]¹ Localities: ¹ Mexico. ² America.

leibecki. Typographical error for Microcentrus liebecki Goding. See Microcentrus perditus Amyot and Serville.

liebecki Goding. See Microcentrus perditus Amyot and Serville.

lynx Ball

Microcentrus lynx Ball 1933a: 29 [n. sp.]¹:30 [Comparative notes] [Microcentrus] lynx Funkhouser 1951a: 178 [Catalogued]¹ Localities: ¹Colorado.

nicholi Ball

Microcentrus nicholi Ball 1933a: 30 [n. sp.]1

[Microcentrus] nicholi Funkhouser 1951a: 178 [Catalogued]¹

Localities: 1 Arizona.

perditus Amyot and Serville

L[edra] perdita Blanchard 1849b: 267 [Listed]¹
Ledra perdita Walker 1851b: 810 [Catalogued]¹

[Ledra] perdita Dohrn 1859a: 92 [Listed]¹ L[edra] perdita Smith 1890a: 443 [Listed]²

C[entruchus] liebecki Goding 1893a: 472 [n. sp.]³:479 [Listed]⁴

Centruchus liebeckii Goding 1893c: 172 Equals Ledra perdita Equals [Ledra] capra [nom. nud.]

[Microcentrus perditus] Baker 1897f: 38 [Notes]^{2, 3, 5} Equals Centruchoides [liebecki God.] Equals Centruchus liebeckii God. Equals Ledra perdita Amy. and Serv.

Ledra perdita Goding 1897a: 245 [Taxonomy]

Centruchus liebeckii Goding 1897a: 245 [Taxonomy]

Microcentrus caryae liebeckii Goding 1897a: 246 [Taxonomy] Equals Centruchus liebeckii God.

Centruchus perdita Osborn 1897a: 89 [Synonymy] Equals Centruchus liebeckii God. Equals Ledra perdita Amy. and Serv.

Centruchus perdita Cockerell 1900a: 302 [Food plants]⁶

M[icrocentrus] perditus Smith 1900a: 86 [Listed]²

Centruchoides perdita Van Duzee 1908a: 117 [Notes]⁷ Equals Ledra [perdita] Amy. and Serv. :117, 125 Equals Centruchus liebecki God. :125 [Listed]

C[entruchoides] perdita Smith 1910a: 94 [Listed]^{2, 8}

Centruchoides perdita Funkhouser 1913a: 97; Pl. VI, Fig. 56; Pl. VII, Fig. 74 [Venation, illustrated]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

[Microcentrus] perdita Van Duzee 1916a: 63 [Listed]⁹ Equals [Microcentrus] capra Mels. (nom. nud.) Equals [Microcentrus] liebecki God.

Microcentrus perdita Van Duzee 1917b: 566 [Catalogued]^{2, 3, 6, 10, 11, 12} Equals Ledra [perdita] Amy. and Serv. Equals Centruchus [perditus] Osb. Equals Centruchoides [perdita] Van D. Equals Centruchus leibecki [sic] God. Equals [Microcentrus] capra God. (nom. nud.)

[Microcentrus] perdita McAtee 1921a: 132 [Key] Centruchoides perdita Osborn 1921a: 4 [Listed]¹¹

[Microcentrus] perdita Lawson 1922a: 45 [Key] :46 [Described, food plants, catalogued]^{2, 3, 6, 10, 11, 12, 13} Equals Ledra perdita Amy. and Serv. Equals Centruchus leibecki [sic] God. Equals Centruchoides perdita Van D.

Microcentrus perdita Severin 1923a: 33 [Food plants]14

[Microcentrus] perdita Funkhouser 1927f: 444 [Catalogued]^{2, 3, 6, 10, 11, 12, 13, 15} Equals Ledra perdita Amy. and Serv. Equals Centruchoides perdita Van D. Equals Centruchus perdita Osb. Equals Ledra capra God. [nom. nud.] Equals Centruchus leibecki [sic] God. Equals Microcentrus caryae perdita God.

Microcentrus perdita Severin 1927a: 44 [Food plants]14

[Centruchoides] perdita Goding 1928a: 397 [Key, catalogued]^{1, 7} Equals [Centruchoides] laticornis Fowl. [error]

M[icrocentrus] perdita Leonard 1928a: 156 [Listed] 16, 17

Centruchoides [pcrdita] Goding 1931c: 936 [Notes, illustrated] Equals Ledra perdita Amy. and Serv.

[Microcentrus] perdita Ball 1933a: 29, 30 [Comparative notes] Microcentrus perdita Deay and Gould 1935a: 243 [Listed]⁵

M[icrocentrus] perdita Moul 1943a: 24 [Listed]³

[Microcentrus] perdita Funkhouser 1951a: 178 [Catalogued]^{18, 19, 20, 21} Equals [Microcentrus] capra God. [nom. nud.] Equals [Microcentrus] leibecki [sic] God.

Localities: ¹ North America. ² New Jersey. ³ Pennsylvania. ⁴ Texas. ⁵ Indiana. ⁶ New Mexico. ⁷ Panama. ⁸ Staten Island. ⁹ Southeastern States. ¹⁰ Massachusetts. ¹¹ Florida. ¹² Colorado. ¹³ Kansas. ¹⁴ South Dakota. ¹⁵ District of Columbia. ¹⁶ New York. ¹⁷ Long Island. ¹⁵ Eastern States. ¹⁹ Southern States. ²⁰ Central States. ²¹ Western States.

pileatus Fowler

P[haulocentrus] pileatus Fowler 1896d: 160 [Comparative notes]

[Microcentrus] pilcatus Goding 1897a: 246 [Taxonomy]

Phaulocentrus pileatus Buckton 1903a: 257; Pl. LIX, Figs. 7, 7a [Described, illustrated]¹

[Microcentrus] pileatus Funkhouser 19271: 445 [Catalogued]¹ Equals Phaulocentrus pileatus Fowl.

Microcentrus pileatus Funkhouser 1943d: 481 [Catalogued]¹ Equals Phaulocentrus pileatus Fowl.

Microcentrus pileatus Evans 1948b: 499; Fig. 1E [Venation of tegmina, illustrated]¹

[Microcentrus] pileatus Funkhouser 1951a: 179 [Catalogued]^{1, 2} Localities: ¹Guatemala. ²Honduras.

proximus Fowler

[Microcentrus] proximus Goding 1897a: 246 [Taxonomy]

[Microcentrus] proximus Funkhouser 1927f: 445 [Catalogued]¹ Equals Phaulocentrus proximus Fowl.

Microcentrus proximus Funkhouser 1943d: 481 [Catalogued]¹ Equals Phaulocentrus proximus Fowl.

[Microcentrus] proximus Funkhouser 1951a: 179 [Catalogued]^{1, 2, 3} Localities: ¹Guatemala. ²Mexico. ³Yucatan.

schaefferi Ball [nom. nud.]

[Microcentrus] schaefferi Ball 1933a: 30 [nom. nud., comparative notes]

sordidus Fowler

[Microcentrus] sordidus Goding 1897a: 246 [Taxonomy]

[Microcentrus] sordidus Funkhouser 1927f: 445 [Catalogued]^{1, 2} Equals Phaulocentrus sordidus Fowl.

[Microcentrus] sordidus Funkhouser 1951a: 179 [Catalogued]¹ Localities: ¹ Mexico. ² Guerrero.

Genus Centronodus Funkhouser

Orthotype C[entronodus] denticulus [n. sp.] Funkhouser 1930a: 405

Type Centronodus denticulus da Fonseca 1940a: 133 Type [Centronodus] denticulus Funkhouser 1951a: 187

Centronodus

Funkhouser 1930a: 405 [gen. n.] Neave 1939a: 623 [Catalogued]

da Fonseca 1940a: 133 [Described, key to species, catalogued]

Metcalf 1944b: 165 [Bibliography]

Funkhouser 1951a: 182 [Key] :187 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

denticulus Funkhouser

Centronodus denticulus Funkhouser 1930a: 405; Pl. XXII, Fig. 1 [n. sp., illustrated]¹

Centronodus denticulus da Fonscca 1940a: 133; Fig. 1 [Described, illustrated, key]¹:136 [Comparative notes]

Centronodus denticulus Allen 1951a: 486 [Listed]

[Centronodus] denticulus Funkhouser 1951a: 187; Pl. X, Fig. 150 [Illustrated, catalogued]¹

Localities: 1 Costa Rica.

flavus Funkhouser

Centronodus flavus Funkhouser 1930a: 406; Pl. XXII, Fig. 2 [n. sp., illustrated]^{1, 2}

C[entronodus] flavus da Fonseca 1940a: 133 [Key] :136 [Comparative notes] :137; Fig. 4 [Described, illustrated]¹

C[entronodus] flavus Allen 1951a: 486 [Listed]

[Centronodus] flavus Funkhouser 1951a: 187 [Catalogued]² Localities: ¹Pernambuco, ²Brazil.

rochalimai da Fonseca

Centronodus rochalimai da Fonseca 1940a: 134; Figs. 2-3 [n. sp., illustrated]^{1, 2}:133 [Key] Localities: ¹Brazil. ²São Paulo.

Genus Bocydium Latreille/

Logotype Bocydium globulare Blanchard 1849c: 614 Type [Bocydium] globularis Kirkaldy 1901d: 179 Type [Bocydium] globulare Funkhouser 1927f: 348 Type [Bocydium] globulare Funkhouser 1951a: 179

[Sphaeronotus de Laporte]

[Haplotype Centrotus globularis de Laporte 1832b: 229] [Type Centrotus globularis de Laporte 1836a: viii] [Type [Sphaeronotus] globularis Kirkaldy 1901d: 177]

Bocydium

Latreille 1829a: 219 [gen. n.] Latreille 1829b: 219 [Described] Latreille 1831b: 44 [Described] Gray 1832a: 225 [Described]

de Laporte 1832b: 228-229 [Comparative notes]

:229 [Described]

Lesson 1832a: [1] [Described]

Germar 1833a: 178 [Key] :183 Equals Sphaerono-

tus

Costa 1834b: 87 [Listed]

Latreille 1834b: 177 [Described] Burmeister 1835a: 127 [Key] Germar 1835a: 262 [Key]

Wilson 1835a: 204 [Notes]

Sphaeronotus Bocydium

de Laporte 1836a: viii [Catalogued] Latreille 1837a: 177 [Described] Latreille 1839a: 134 [Notes] Voigt 1839a: 393 [Described]

Blanchard 1840a: 179 [Listed] :183 [Described, catalogued] Equals Centrotus Fabr. [in part.]

Equals Sphaerconotus [sic] de Lap.

Westwood 1840c: 569 [Notes]

Agassiz, Erichson, and Germar 1842a: 3 [Listed]

Westwood 1842c: 569 [Notes]

Amyot and Serville 1843a: 552 [Described] Equals Centrotus Fabr. [in part.] Equals Sphaeronotus de Lap.

Bromme 1844a: 273 [Listed]

[Bocydium] Bocydium Sphaeronotus Bocydium

Blanchard 1845a: 421 [Described]:426 [Listed] Agassiz, Erichson, and Germar 1846a: 2 [Listed] Agassiz, Erichson, and Germar 1846a: 13 [Listed] Fairmaire 1846b: 507 [Described] Equals Centrotus Fabr. [in part.] Equals Sphaeronotus de Lap.

Amyot 1847a: 181 [Listed] Blanchard 1847b: 109 [Listed] Agassiz 1848a: 138 [Listed] Agassiz 1848a: 1000 [Listed] Amyot 1848a: 377 [Listed]

Sphaeronotus Bocydium

Blanchard 1848c: 614 [Described]

Gistel 1848a: 150 [Listed]

Blanchard 1849a: 64 [Described]

SciELO

Blanchard 1849c: 614 Equals Centrotus (in part.)

Westwood 1849a: 569 [Notes]

Blanchard 1850a: 179 [Listed] :183 [Described, catalogued] Equals Centrotus Fabr. [in part.]

Equals Sphaerconotus [sic] de Lap.

Spinola 1850a: 54 [Key] Spinola 1850a: 54 [Listed]

Sphaeronotus Bocydium

CM

Walker 1851a: 600 [Catalogued, catalogue of species from the Nearctic Region] Equals Cen-

10

11

12

13

14

15

trotus Fabr. [error] Equals Cicada Pallas [in part.] Equals Sphaeronotus de Lap.

Sphaeronotus Bocydium Spinola 1852b: 94 [Listed] Spinola 1852b: 94 [Key]

Walker 1858b: 158 [Catalogued]

Desmarest 1859a: 199 Equals Sphaeronotus de Lap.

Stål 1862e: 34 [Listed]

Gerstaeeker 1863b: 302 [Described]

Westwood 1863a: 569 [Notes]

Stål 1866a: 89 [Listed] Stål 1869a: 49 [Key] Dallas 1870a: 489 [Key]

[Boeydium] Boeydium Blanehard 1875a: 421 [Described]: 426 [Notes]

Kearsley 1875a: 1063 [Listed] Rothschild 1878a: 250 [Notes] Westwood 1886b: 569 [Notes] Hansen 1890a: 71 [Taxonomy]

Kolbe 1893a: 238 [Notes] Dunean 1896a: 114 [Notes]

Fowler 1896e: 163 [Comparative notes]

Kirby 1897a: 601 [Notes]

Kirkaldy 1901d: 176 [Catalogued] :177 Equals

Sphaeronotus: 179 [Catalogued] Kirkaldy 1901d: 177 [Catalogued]

Sphaeronotus Boeydium

3

cm

Buckton 1903a: 207 [Described, eatalogued] Equals Sphaeronotus de Lap. Equals Stylocentrus Fowl. [in part.] :266 [Catalogue of species, zoogeography] Equals Sphaeronotus

de Lap. :271 [Taxonomy] Hansen 1903b: 67 [Taxonomy]

Poulton 1903a: 282, 283, 285 [Mimiery]

Lutz 1912a: 67 [Listed]

Handlirseh 1925a: 1123 [Listed]

Haviland 1925a: 285 [Life history notes]

Goding 1926e: 299 [Key]

SciELO

Handlirsch 1926a: 164; Fig. 125A [Illustrated] Schulze, Kükenthal, and Heider 1926e: 415 [Cata-

loguedl

Funkhouser 1927f: 348 [Catalogued, eatalogue of species] :348, 485 Equals *Sphaeronotus* de Lap.

10

11

12

13

14

15

Goding 1928a: 397 [Catalogued, eatalogue of species] Equals Sphaeronotus de Lap.

Handlirseh 1928a: 1232; Fig. 68A [Illustrated] Goding 1930b: 4 [List of species from South Amer-

ica, key to species]
Monte 1932a: 8 [Notes]

Weber 1933a: 182; Fig. 165A [Illustrated]

Metealf and Bruner 1936a: 919 [Nomenclature, catalogued]

Sphaeronotus

Schulze, Kükenthal, and Heider 1937a: 3230 [Catalogued]

Bocydium
Sphaeronotus
Bocydium

Neave 1939a: 443 [Catalogued] Neave 1940b: 241 [Catalogued]

Richter 1941b: 85 [List of species from Colombia]

da Costa Lima 1942a: 57 [Notes] Rau 1942a: 403, 447 [Symbionts]

Peláez 1943a: 355, 356 [Comparative notes]

Metealf 1947a: 165 [Zoogeography]

Shvanvieh 1949a: 360; Fig. 290F [Notes, illustrated]

Funkhouser 1951a: 171 [Key] :179 [Described, catalogued, catalogue of species, zoogeography] Equals Sphaeronotus de Lap. :296 [Listed]

Pesson 1951a: 1519; Text fig. 1354A [Notes, illustrated]

Haupt 1953a: 31 [Listed]

Richter 1955a: 270 [Described, review of species from Colombia] :273, 282 [Comparative notes]

ancora Perty. See Stylocentrus ancora Perty.

astilatum Richter

Bocydium astilatum Richter 1955a: 278; Figs. 5, 5A [n. sp., ecology, illustrated]¹

Bocydium astylatum [sic] Riehter 1955a: 282 [Comparative notes] Localities: ¹Columbia.

astylatum. Typographical error for Bocydium astilatum Richter.

bulliferum Goding

Bocydium bullifera Goding 1930b: 4 [n. sp., key]¹

 $[Bocydium]\ bullifera\ {
m Funkhouser}\ 1951a\colon 180\ [{
m Catalogued}]^1$

Localities: 1 Bolivia.

championi Fowler. See Stylocentrus championi Fowler. clavatum Fabricius. See Cyphonia clavata Fabricius. clavigerum Fabricius. See Cyphonia clavigera Fabricius. cruciatum Fabricius. See Notocera cruciata Fabricius.

cubitale Richter

Bocydium cubitale Richter 1955a: 280; Figs. 6, 6A-C [n. sp., ecology, illustrated]1

Localities: 1 Colombia.

galeritum Lesson. See Lycoderes galerita Lesson.

germari Guérin-Méneville

Bocydium germarii Guérin-Méneville 1844a: 366 [n. sp.]1 Bocydium germari Buckton 1903a: 207, 209 [Listed]1

[Bocydium] germari Funkhouser 1927f: 348 [Catalogued]¹

[Bocydium] germari Goding 1928a: 398 [Key, catalogued]¹

[Bocydium] germari Goding 1930b: 4 [Key]²

[Bocydium] germari Funkhouser 1951a: 180 [Catalogued]¹

Bocydium germari Richter 1955a: 276; Figs. 4, 4A-E [Described, ecology, illustrated]³:282 [Comparative notes]

Localities: 1 Brazil. 2 Peru. 3 Rio de Janeiro.

globiferum. Typographical error for Bocydium glomeriferum Germar. See Bocydium tintinnabuliferum Lesson.

globulare Fabricius

[Centrotus] globularis Fabricius 1803a: 16 [n. sp.] Equals [Cicada globulifera Pallas] (?) [crror] :3 [Listed]

C[entrotus] globulari[s] Fallén 1814a: 17 [Described] [Membracis globularis] Latreille 1818c: 123 [Listed]

Centrotus globularis Kirby 1829a: 21; Fig. 6a [Illustrated, catalogued

[Bocydium globulare] Latreille 1829b: 219 Equals [Centrotus] globularis Fabr.

[Bocydium globulare] Latreille 1831b: 44 Equals [Centrotus] globularis Fabr.

[Centrotus] globularis Griffith and Pidgeon 1832a: 261; Pl. 108, Fig. 2 [Described, illustrated]

[Sphaeronotus globularis] de Laporte 1832b: 229 Equals Centrotus globularis Fabr.

[Bocydium globulare] Germar 1833a: 178 Equals Centrot[us] globularis Fabr.

[Bocydium globulare] Latrcille 1834b: 177 Equals [Centrotus] globularis Fabr.

B[ocydium] globulare Burmeister 1835a: 129 [Described, catalogued] Equals Centrot[us] glob[ularis] Fabr.

B[ocydium] globulare Germar 1835a: 260 [Described, catalogued]² Equals Centrotus globularis Fabr. Equals Sphaerconotus [sic] globularis de Lap. Equals Cicada globulifera Pall. [error]

- [Bocydium globulare] Wilson 1835a: 204 Equals [Centrotus] globularis Fabr.
- [Sphaeronotus globularis] de Laporte 1836a: vii [Catalogued] Equals Bocydium tintinnabuliferum Less. [error] Equals Centrotus globularis Fabr.
- [Bocydium globulare] Latreille 1837a: 177 Equals [Centrotus] globularis Fabr.
- Centrotus globularis Westwood 1838a: 363; 1 fig. [Illustrated]
- [Bocydium globulare] Latreille 1839a: 134 Equals [Centrotus] globularis Fabr.
- [Bocydium globulare] Voigt 1839a: 393 Equals [Centrotus] globularis
- Bocydium globulare Blanchard 1840a: 184; Pl. 14; Figs. 1, 1a [Described, illustrated, catalogued Equals Cicada globulare [sic] Pall. [error] Equals Centrotus globularis Fabr. Equals Sphaerconotus [sic] globularis de Lap.
- Bocidium [sic] globulare Swainson and Shuckard 1840a: [Notes]²
- Bocydium globulare Westwood 1840c: 569; Fig. 100a [Notes, illustrated]2
- Bocyd[ium] globulare Westwood 1842c: 569; Fig. 100a [Notes, illustrated]2
- Bocydium globulare Amyot and Serville 1843a: 553 [Described, catalogued]³ Equals Centrotus globularis Fabr. Equals Sphaeronotus globularis de Lap.
- C[entrotus] globularis Duncan 1843a: 286; Pl. 25, Fig. 1 [Described, illustrated]
- B[ocydium] globulare Blanchard 1845a: 426; Pl. 19, Fig. 3 [Notes, illustrated]
- B[ocydium] globulare Fairmaire 1846b: 508 [Described, catalogued]² Equals Sphaeronotus globulare (?) de Lap. Equals Centrotus globulare Fabr.
- Bocydium globulare Erichson 1848a: 615 [Listed]⁴

- Bocydium globulare Blanchard 1849a: 64; Pl. 98, Fig. 4 [Illustrated] Equals [Centrotus] globularis Fabr.
- Bocydium globulare Blanchard 1849c: 614 [Listed]² Equals Centrotus globularis Fabr.
- Bocyd[ium] globulare Westwood 1849a: 569; Fig. 100a [Notes, illustrated]2
- Bocydium globulare Blanchard 1850a: 184; Pl. 14, Figs. 1, 1a [Described, illustrated, catalogued] Equals Cicada globulare [sic]

Pall. [error] Equals Centrotus globularis Fabr. Equals Sphaerconotus [sic] globularis de Lap.

Bocydium globulare Walker 1851a: 600 [Catalogued]² Equals Centrotus globularis Fabr. Equals Sphaeronotus globularis de Lap.

B[ocydium] globulare Stål 1862e: 34 [Catalogued]⁵

B[ocydium] globulare Gerstaecker 1863b: 302 [Described]

Bocyd[ium] globulare Westwood 1863a: 569; Fig. 100a [Notes, illustrated]²

Bocydium globulare Costa 1864b: 84 [Listed]²

[Bocydium globulare] Girard 1866a: Fig. 269 [Illustrated]

[Bocydium globulare] Figuier 1867a: 150; Fig. 93-5 [Illustrated] [Bocydium globulare] Figuier 1869a: 140; Fig. 98-5 [Illustrated]

Bocydium globularis [Filbe] 1869a: 130; Fig. 92-5 [Illustrated]

B[ocydium] globulare Stål 1869a: 52 [Catalogued]¹ Equals Centrotus globularis Fabr.

C[entrotus] globularis Dallas 1870a: 485 Equals Bocydium globulare (in part.)

Bocydium globulare Figuier 1872a: 118; Fig. 86-5 [Illustrated]

[Bocydium globulare] Girard 1874a: Fig. 364 [Illustrated] B[ocydium] globulare Blanchard 1875a: 426; Pl. 19, Fig. 3 [Notes, illustrated]

[Bocydium globulare] Girard 1884a: Fig. 382 [Illustrated]

Centrotus globularis Stainton 1885a: 184 [Catalogued] Bocyd[ium] globulare Westwood 1886b: 569; Fig. 100a [Notes,

illustrated]²
B[ocydium] globulare Buckton 1903a: 208 [Notes]^{2, 5}:209; Pl. XLV,
Fig. 8; Pl. XLVI, Fig. 1 [Described, illustrated]² Equals Sphae-

ronotus globulare de Lap. :266 [Catalogued] Equals Centrotus [globularis Fabr.]

Bocidium [sic] globulare Berlese 1916a: 401; Fig. 402A [Illustrated]

Bocydium globulare Funkhouser 1917a: 397 [Habits]

Bocydium globulare Haviland 1925a: 257 [Ecology, catalogued] :278 [Notes on protective form and coloration]⁴ :282 [Listed]⁴ :290 [Key]⁴

[Bocydium] globulare Funkhouser 1927f: 349 [Catalogued]² Equals Centrotus globularis Fabr. Equals Sphaeronotus globulare de Lap.

[Bocydium] globulare Goding 1928a: 397 [Key] :398 [Catalogued]^{2, 4, 6}

[Bocydium] globulare Goding 1930b: 4 [Key]^{2, 7}

Bocydium globulare Vignon 1930a: 408; Fig. 675 [Notes, illustrated, catalogued]

Bocydium globulare Silvestri 1934a: 332; Fig. 298-3 [Illustrated]

Bocidium [sic] globulare Lamcere 1935a: 398; Fig. 419 [Notes, illustrated]

Bocydium globulare Obenberger 1938a: 602; 2 figs. [Notes, illustrated] 1

Bocydium globulare da Costa Lima 1942a: 54; Fig. 50 [Illustrated] Bocydium globulare Funkhouser 1942c: 129 [Catalogued]^{2, 4, 8}

Bocydium globulare Rau 1942a: 396, 403, 510; Figs. 31, 32 [Symbionts, illustrated]

Bocydium globulare Müller 1949a: 355 [Symbionts]

Bocydium globulare Funkhouser 1951a: 8 [Ecology] :180; Pl. IX, Fig. 141 [Catalogued, illustrated]² :304 [Listed]⁴

Bocydium globulare Haupt 1953a: 15; Fig. 7 [Notes, illustrated]²

Localities: ¹ South America. ² Brazil. ³ French Guiana. ⁴ British Guiana. ⁵ Rio de Janeiro. ⁶ Dutch Guiana. ⁷ Rio Grande do Sul. ⁸ Peru.

X globuliferum Pallas

Cicada globulifera Pallas 1766a: 187; Pl. XIV, Figs. 12–15 [n. sp., illustrated]¹

[Cicada] globulifera Goeze 1778a: 160 [Described, catalogued] [Cicada] globulifera Gmelin 1789a: 2115 [Described, catalogued]

[Cicada] globulifera Turton 1802a: 602 [Described, catalogued] [Cicada globulifera] Fabricius 1803a: 16 To [Centrotus] globularis

Fabr. [error]

Cianda alabulitara Cormon 1827 a. 200 T. R. V. w. alabulara

Cicada globulifera Germar 1835a: 260 To B[ocydium] globulare [error]

Cicada globulare [sie] Blanchard 1840a: 184 To Bocydium globulare Burm. [error]

Cicada globulifera Fairmaire 1846b: 508 [Notes, catalogued]

Cicada globulare [sic] Blanchard 1850a: 184 To Bocydium globulare Burm. [error]

Bocydium globuliferum Walker 1851a: 601 [Catalogued] Equals Cicada globulifera Pallas

[Bocydium] globuliferum Funkhouser 1927f: 349 [Catalogued]² Equals Cicada globuliferum Pall.

[Bocydium] globulifera Goding 1928a: 397 [Key] :398 [Catalogued]³ [Bocydium] globuliferum Goding 1930b: 4 [Key]

Cicada globulifera Vignon 1930a: 408 [Comparative notes, catalogued]

B[ocydium] globuliferum Richter 1941b: 85 [Listed]⁴

[Bocydium] globuliferum Funkhouser 1951a: 180 [Catalogued]²

 $Bocydium\ globuliferum\ Richter\ 1955a$: 271; Figs. 1, 1A [Notes, illustrated] 5

Localities: ¹ Locality Unknown. ² Brazil. ³ Dutch Guiana. ⁴ Colombia. ⁵ Rio de Janeiro.

glomeriferum Germar. See Bocydium tintinnabuliferum Lesson.

glomiferum. Typographical error for Bocydium glomeriferum Germar. See Bocydium tintinnabuliferum Lesson.

horridum Fabricius. See Heteronotus horridus Fabricius.

nigrofasciatum Richter

Bocydium nigrofasciatum Richter 1955a: 273; Figs. 2, 3, 3A-B [n. sp., ecology, illustrated]¹

Localities: 1 Colombia.

proximum Guérin-Méneville. See Cyphonia trifida Fabricius.

rufiglobum Fairmaire

[Bocydium] rufiglobum Funkhouser 1927f: 349 [Catalogued]^{1, 2} [Bocydium] rufiglobum Goding 1928a: 398 [Key, catalogued]¹ [Bocydium] rufiglobum Funkhouser 1951a: 180 [Catalogued]¹ Localities: ¹Brazil. ²Rio de Janeiro.

tintinnabulariferum. Typographical error for Bocydium tintinnabuliferum Lesson.

tintinnabuliferum Lesson

Bocydium tintinnabuliferum Lesson 1832a: [1]; Pl. 55, Figs. 1, A, B [n. sp., illustrated]^{1, 2}

B[ocydium] glomeriferum Germar 1835a: 260 [n. sp.]²

Bocydium tintinnabuliferum de Laporte 1836a: vii To [Sphaeronotus globularis Fabr.] [error]

Bocydium globiferum [sic] Blanchard 1840a: 184 [Described, catalogued]²

Bocydium tintinnabuliferum Bromme 1844a: 273; Pl. 35, Figs. 2a-c [Notes, illustrated]^{1, 2}

B[ocydium] glomeriferum Fairmaire 1846b: 508 [Described, catalogued]²

Bocydium globiferum [sic] Blanchard 1850a: 184 [Described, catalogued]²

Bocydium glomeriferum Walker 1851a: 601 [Catalogued]² Equals B[ocydium] tintinnabuliferum Less. (?)

[Bocydium] glomeriferum Dohrn 1859a: 82 [Listed]² Equals [Bocydium] (?) tintinnabuliferum Less.

Bocydium tintinnabulariferum [sic] Wood 1874a: 741; Text fig. 482 [Notes, illustrated]²

Bocydium tintinnabuliferum Kearsley 1875a: 1064; Fig. 2 [Notes, illustrated]

Bocydium tintinnabulariferum [sic] Rothschild 1878a: 250; Text fig. 277 [Notes, illustrated] 2

Bocydium tintinnabulariferum [sie] Wood 1883a: 741; Text fig. 482 [Notes, illustrated]²

Bocydium tintinnabulariferum [sie] Wood 1892a: 741; Text fig. 482 [Notes, illustrated]²

Bocydium tintinnabuliferum Dunean 1896a: 114; 1 fig. [Illustrated]

Lycoderes tintinnabuliferum Heymons 1926a: Pl. [I], Fig. 6 [Illustrated]

[Bocydium] glomiferum [sic] Funkhouser 1927f: 349 [Catalogued]² [Bocydium] tintinnabuliferum Funkhouser 1927f: 350 [Catalogued]^{1, 2} [Bocydium] tintinnabuliferum Goding 1928a: 398 [Key, catalogued]² Equals [Bocydium] glomeriferum Germ.

[Bocydium] tintinnabuliferum Goding 1930b: 4 [Key]2, 3, 4

[Bocydium] glomiferum [sic] Funkhouser 1951a: 180 [Catalogued]² [Bocydium] tintinnabuliferum Funkhouser 1951a: 180 [Catalogued]² Localities: ¹Rio de Janeiro. ²Brazil. ³Espirito Santo. ⁴Peru.

trifidum Fabricius. See Cyphonia trifida Fabricius.

trispinosum Guérin-Méneville. See Stylocentrus ancora Perty.

Tribe STYLOCENTRINI Haupt

Stylocentrini

Haupt 1929e: 228 Tribe [Key] Rau 1942a: 508, 510 [Symbionts] Evans 1948b: 501 [Taxonomy] Müller 1949a: 355 [Symbionts]

Genus Stylocentrus Stål

Haplotype Bocydium ancora Stål 1869a: 49

Type [Stylocentrus] ancora Funkhouser 1927f: 488 Type [Stylocentrus] ancora Funkhouser 1951a: 180

Styloeentrus

Dallas 1870a: 489 [Key] Fowler 1896d: 148 [Key]

Buckton 1903a: 270 [Catalogue of species]

Goding 1926e: 300 [Key]

Funkhouser 1927f: 488 [Catalogued, catalogue of

species]

Goding 1928a: 398 [Catalogued, eatalogue of speeies]

Goding 1930b: 5 [List of species from South America]

Schulze, Kükenthal, and Heider 1937a: 3330 [Catalogued]

Neave 1940b: 341 [Catalogued]

Funkhouser 1951a: 171 [Key] :180 [Described, catalogued, catalogue of species, zoogeog-

raphy]:296 [Listed]

anchora. Typographical error for Stylocentrus ancora Perty.

aneora Perty

Bocydium ancora Perty 1833a: 179; Pl. XXV, Fig. 15 [n. sp., illustrated]1

Bocydium trispinosum Guérin-Méneville 1844a: 367 [n. sp.]²

B[ocydium] ancora Fairmaire 1846b: 509 [Described, catalogued]¹ Equals B[ocydium] trispinosum Guér.-Mén.

Bocydium ancora Walker 1851a: 601 [Catalogued]² Equals B[ocydium] trispinosum Guér.-Mén.

[Bocydium] ancora Dohrn 1859a: 82 [Listed] Equals [Bocydium] trispinosum Guér.-Mén.

[Bocydium] ancora Costa 1864b: 84 [Listed]²

[Stylocentrus ancora] Stål 1869a: 49 Equals Bocydium ancora Perty [Stylocentrus ancora] Dallas 1870a: 489 Equals Boc[ydium] ancora Perty

Bocydium ancora Buckton 1903a: 209; Pl. XLVI, Figs. 2, 2a [Described, illustrated]1, 2, 3 Equals Stylocentrus [ancora] Stål Equals Stylocentrus championi Fowl. [error] :268 To L[ycoderes] ancora Germ. [error]

Stilocentrus [sic] anchora [sic] Berg 1909a: 207; Fig. 225 [Illustrated]1

[Stylocentrus] ancora Funkhouser 1927f: 488 [Catalogued]1, 2, 3 Equals Bocydium ancora Perty Equals Bocydium trispinosum Guér.-Mén. Equals Stylocentrus championi Fowl. [error]

[Stylocentrus] ancora Goding 1928a: 398 [Key, catalogued]1, 3, 4

[Stylocentrus] ancora Goding 1930b: 5 [Listed]^{5, 6}

Stylocentrus ancora Funkhouser 1942c: 128 [Catalogued] 1, 7, 8, 9, 10

[Stylocentrus] ancora Funkhouser 1951a: 180; Pl. IX, Fig. 142 [Illustrated, catalogued]^{1, 5, 9, 10}:304 [Listed]⁷

Stulocentrus ancora Haupt 1953a: 14; Fig. 6 [Notes, illustrated]⁵

Localities: ¹ Brazil. ² French Guiana. ³ Panama. ⁴ Dutch Guiana. ⁵ Peru. ⁶ Bolivia. ⁷ British Guiana. ⁸ Ecuador. ⁹ Colombia. ¹⁰ Venezuela.

championi Fowler

Stylocentrus championi Fowler 1896e: 164; Pl. 10, Figs. 8-8a [n. sp., illustrated]1

Stylocentrus championi Buckton 1903a: 209 To Bocydium ancora Perty [error] :270 [Catalogued] Equals Bocydium (?) [championi Fowl.]

Stylocentrus championi Funkhouser 1927f: 488 To [Stylocentrus] ancora Perty [crror]

[Stylocentrus] championi Goding 1928a: 398 [Key, catalogued]1

[Stylocentrus] championi Goding 1930b: 5 [Listed]

S[tylocentrus] championi Funkhouser 1940a: 276 [Comparative notes]

[Stylocentrus] championi Funkhouser 1951a: 180 [Catalogued]^{1, 2, 3} Localities: ¹ Panama, ² Honduras, ³ Costa Rica.

rubrinigris Funkhouser

Stylocentrus rubrinigris Funkhouser 1940a: 276; Pl. XI, Fig. 2 [n. sp., illustrated]¹

Stylocentrus rubrinigris Allen 1951a: 486 [Listed]

Stylocentrus rubrinigris Funkhouser 1951a: 302 [Catalogued]¹

Localities: 1 Peru.

Genus Smerdalea Fowler

Haplotype Smerdalea horrescens [n. sp.] Fowler 1896e: 163

Type [Smerdalea] horrescens Funkhouser 1927f: 483 Type [Smerdalea] horrescens Funkhouser 1951a: 181

Smerdalea Fowler 1896d: 147 [Key]

Buckton 1903a: 270 [Catalogue of species]

Goding 1926c: 300 [Key]

Smerdalia [sic] Funkhouser 1927f: 483 [Catalogued, catalogue of

species]

Smerdalea Goding 1928a: 398 [Catalogued, catalogue of spe-

Clcs

Schulze, Kükenthal, and Heider 1936b: 3202 [Cata-

logued]

Neave 1940b: 213 [Catalogued]

Pcláez 1943a: 355 [Described, catalogued]

Funkhouser 1951a: 171 [Key] :181 [Described, catalogued, catalogue of species, zoogeography]

:296 [Listed]

horrescens Fowler

[Smerdalca] horrescens Funkhouser 1927f: 483 [Catalogued]^{1, 2} [Smerdalea] horrescens Goding 1928a: 398 [Key]:399 [Catalogued]²

Smerdalea horrescens Vignon 1930a: 408; Figs. 676A-B [Notes, illustrated, catalogued]^{1, 2}

Smerdalea horrescens Funkhouser 1943d: 482 [Catalogued]¹

Smcrdalea horrescens Pcláez 1943a: 355 [Notes]^{1, 2}:358; Figs. 1-5, 9 [Described, illustrated, catalogued]^{1, 2}

[Smerdalea] horrescens Funkhouser 1951a: 181; Pl. IX, Fig. 143 [Illustrated, catalogued]1, 2, 3

Smerdalia [sic] horrescens Cook 1953c: 145 [Listed]^{4, 5}

Localities: 1 Guatemala, 2 Panama, 2 Costa Rica, 4 Mexico, 5 San Luis Potosí.

Tribe BOOCERINI Goding

Goding 1892a: 254 Tribe [Key to genera from Boocerini

North America

Goding 1926e: 300 Tribe [Key to genera] Hebesini

Goding 1928a: 399 Tribe [Catalogued, eatalogue of

genera and species]

Goding 1930b: 5 [List of genera and species from

South America]

Funkhouser 1951a: 162 Tribe [Key]:182 [Key to

genera]:296 [Listed]

Metcalf 1952a: 230 Tribe [Listed]

Genus Goniolomus Stål

Logotype Goniolomus tricorniger [n. sp.] Stål 1869c: 294 Type [Goniolomus] tricorniger Funkhouser 1927f: 413 Type [Goniolomus] tricorniger Funkhouser 1951a: 183

Goniolomus

Stål 1869a: 48 [gen. n., key] Dallas 1870a: 489 [Key] Goding 1892a: 254 [Key] Goding 1892d: [1] [Key]

Goding 1893a: 474 [Catalogue of species from

North America] Goding 1926e: 300 [Key]

Funkhouser 1927f: 413 [Catalogued, catalogue of

species

Goding 1928a: 399 [Catalogued, catalogue of spe-

Schulze, Kükenthal, and Heider 1929b: 1399 [Cata-

logued

Neave 1939b: 499 [Catalogued]

Funkhouser 1951a: 182 [Key]:183 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

tricorniger Stål

Goniolomus tricorniger Dallas 1870a: 493 [Catalogued]1 G[oniolomus] tricorniger Goding 1893a: 474 [Catalogued]1 Goniolomus tricorniger Metcalf and Bruner 1925b: 203 [Listed]¹

Goniolomus tricorniger Osborn 1926c: 361 [Listed]¹ Goniolomus tricorniger Osborn 1926c: 361 [Listed]¹

[Goniolomus] tricorniger Funkhouser 1927f: 413 [Catalogued]¹ [Goniolomus] tricorniger Goding 1928a: 399 [Key, catalogued]¹

Goniolomus tricorniger Myers 1928b: 124 [Listed]¹

[Goniolomus] tricorniger Funkhouser 1951a: 183; Pl. X, Fig. 145 [Illustrated, catalogued]¹

Localities: 1 Cuba.

Genus Boocerus Stål

LOGOTYPE Boocerus gilvipes [n. sp.] Stål 1869c: 290 Type [Boocerus] gilvipes Funkhouser 1927f: 350 Type [Boocerus] gilvipes Funkhouser 1951a: 183

Boocerus

Stål 1869a: 48 [gen. n., key] Dallas 1870a: 488 [Key]

Goding 1893a: 473 [Catalogue of species from

North America] Fowler 1896d: 147 [Key]

Buckton 1903a: 266 [Catalogue of species]

Goding 1926e: 300 [Key]

Schulze, Kükenthal, and Heider 1926c: 423 [Cata-

logued]

Funkhouser 1927f: 350 [Catalogued, catalogue of

species]

Neave 1939a: 451 [Catalogued]

Funkhouser 1951a: 182 [Key] :183 [Described, catalogued, catalogue of species, zoogeogra-

phy] :296 [Listed]

gilvipes Stål

B[oocerus] gilvipes Goding 1893a: 473 [Catalogued]¹
B[oocerus] gilvipes Buckton 1903a: 266 [Catalogued]¹
[Boocerus] gilvipes Funkhouser 1927f: 350 [Catalogued]¹
[Boocerus] gilvipes Funkhouser 1951a: 184; Pl. X, Fig. 146 [Illustrated, catalogued]

Localities: 1 Mexico.

Genus Acanthicoides Metcalf

Orthotype Acanthicus stollii Metcalf 1952a: 230

[Acanthicus de Laporte]

[Logotype [Acanthicus] stolii [sic] Funkhouser 1927f: 337]

A can thicus

Germar 1833a: 183 To Centrotus [error]

Blanchard 1840a: 182 To Centrotus Fabr. [error] Agassiz, Erichson, and Germar 1842a: 1 [Listed]

Fairmaire 1846b: 508 [Taxonomy]

Agassiz 1848a: 3 [Listed]

Blanchard 1850a: 182 To Centrotus Fabr. [error]

Kirkaldy 1901d: 177 [Listed]

Van Duzee 1917b: 567 To Centrotus Fabr. [error] Schulze, Kükenthal, and Heider 1926a: 9 [Cata-

logued]

Funkhouser 1927f: 337 [Catalogued, catalogue of

species]

Neave 1939a: 10 [Catalogued]

Funkhouser 1951a: 171 [Taxonomy]

Acanthicoides

Metcalf 1952a: 230 Nom. nov. pro Acanthicus de Laporte [1832] [nec Acanthicus Spix 1829] [Catalogued]

desmarestii de Laporte

[Acanthicus] desmarestii Funkhouser 1927f: 337 [Catalogued]¹

Localities: 1 Brazil.

stollii de Laporte

[Acanthicus] stolii [sic] Funkhouser 1927f: 338 [Catalogued]¹

[Acanthicoides stollii] Metcalf 1952a: 230 Equals Acanthicus stollii de Lap.

LOCALITIES: 1 Brazil.

Genus Ischnocentrus Stål

Logotype [Ischnocentrus] niger Funkhouser 1927f: 418

Type Ischnocentrus niger Schmidt 1927a: 149

Type [Ischnocentrus] niger Funkhouser 1951a: 184

Ischnocentr[us]

Stål 1869c: 293 [Comparative notes]

Ischnocentrus

Dallas 1870a: 492 [Described, catalogued, com-

parative notes]

Fowler 1896d: 146 [Key] :156, 157 [Comparative

notes]

Buckton 1903a: 267 [Catalogue of species, zoogeog-

raphy]

Haviland 1925a: 262 [Notes]

Goding 1926e: 300 [Key]

Funkhouser 1927f: 418 [Catalogued, catalogue of

species]

Schmidt 1927a: 149 [Described, catalogued, new species]

Goding 1928a: 399 [Catalogued, catalogue of species]

Schulze, Kükenthal, and Heider 1930b: 1689 [Catalogued]

Neave 1939b: 787 [Catalogued]

Richter 1941b: 85 [List of species from Colombia] Richter 1942c: 409 [List of species from Colombia]

Funkhouser 1951a: 177 [Comparative notes] :182 [Key] :184 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

ferruginosus Stål. See Ischnocentrus niger Stål.

fowleri Schmidt

Ischnocentrus niger [nec Stål] Fowler 1896d: 155 [Notes, illustrated]^{1, 2}

Ischnocentrus niger [nec Stål] Buckton 1903a: 255; Pl. LIX, Fig. 4 [Described, illustrated, catalogued]^{1, 2} Equals I[schnocentrus] ferruginosus Stål [error]

Ischnocentrus niger [nec Stål] Fowler 1909a: 320 [Listed]3

Ischnocentrus fowleri Schmidt 1927a: 150 Nom. nov. pro I[schnocentrus] niger Fowler [1896] [ncc Ischnocentrus niger Stål 1869] [Described, catalogued]¹

I[schnocentrus] niger [nec Stål] Schmidt 1927a: 151 [Comparative notes]

Localities: 1 Panama. 2 Colombia. 3 Nicaragua.

inconspicuous Buckton

[Ischnocentrus] inconspicuous Funkhouser 1927f: 419 [Catalogued] Ischnocentrus inconspicuus [sic] Schmidt 1927a: 151 [Notes, catalogued]

[Ischnocentrus] inconspicuous Goding 1928a: 399 [Key] :400 [Catalogued]¹

I[schnocentrus] inconspicuous Richter 1941b: 85 [Listed]²

I[schnocentrus] inconspicuous Richter 1942e: 409 [Food plants]2

[Ischnocentrus] inconspicuous Funkhouser 1951a: 185; Pl. X, Fig. 147 [Illustrated, catalogued]^{3, 4}

Localities: ¹ Ecuador. ² Colombia. ⁸ British Guiana. ⁴ Canal Zone.

inconspicuus. Typographical error for Ischnocentrus inconspicuous Buckton.

limpidus Schmidt

Ischnocentrus limpidus Schmidt 1927a: 151 [n. sp.]¹ Localities: ¹Colombia.

luridus Schmidt

Ischnocentrus luridus Schmidt 1927a: 152 [n. sp.]¹ Localities: ¹Costa Rica.

niger Stål

Leptocentrini

I[schnocentrus] ferruginosus Dallas 1870a: 492 [Catalogued]¹

I[schnocentrus] niger Dallas 1870a: 492 [Catalogued]¹

Ischnocentrus niger Fowler 1896d: 155 [Catalogued] Equals Ischnocentrus ferruginosus Stål

I[schnocentrus] ferruginosus Buckton 1903a: 255 To Ischnocentrus niger Fowl. [ncc Stål] [error]

Ischnocentrus niger Baker 1907a: 114 [Notes]² Equals I[schnocentrus] ferruginosus Stål

Ischnocentrus niger Haviland 1925a: 279 [Notes on protective form and coloration]³:281 [Symbiosis]³:290 [Key]³

I[schnocentrus] ferruginosus Haviland 1925a: 259 [Notes]

[Ischnocentrus] niger Funkhouser 1927f: 419 [Catalogued]^{1, 3, 4, 5} Equals Ischnocentrus ferruginosus Stål

Ischnocentrus ferruginosus Schmidt 1927a: 150 [Notes, catalogued]⁴
Ischnocentrus niger Schmidt 1927a: 150 [Notes, comparative notes, catalogued]⁴

[Ischnocentrus] niger Goding 1928a: 400 [Key, catalogued]^{3, 4, 5, 6} Equals [Ischnocentrus] ferruginosa Stål

[Ischnocentrus] niger Funkhouser 1951a: 185 [Catalogued]^{3, 4, 5, 7} Equals [Ischnocentrus] ferruginosus Stål

Localities: ¹ Cundinamarca. ² Nicaragua, ³ British Guiana, ⁴ Colombia, ⁵ Panama. ⁶ Ecuador, ⁷ Costa Rica.

niger Fowler [nec Stål]. See Ischnocentrus fowleri Schmidt.

rectospina. Typographical error for Ischnocentrus retrospinosus Lethierry. See Nicomia retrospinosa Lethierry. Family NICOMIDAE.

retrospinosus Lethierry. See Nicomia retrospinosa Lethierry. Family Nicomidae.
retrospinus. Typographical error for Ischnocentrus retrospinosus Lethierry. See Nicomia retrospinosa Lethierry. Family Nicomidae.

Tribe LEPTOCENTRINI Distant

Leptocentraria Distant 1908g: 27 Division [Described, key to

genera]

Distant 1908h: 214 Division [Catalogued]

Banks 1910a: 48 Division [Listed] Schmidt 1926b: 181 Tribe [Listed]

 $_{
m cm}^{
m res}$ 1 2 3 4 5 $_{
m 6}^{
m 6}{
m SciELO}_{
m 10}^{
m res}$ 1 12 13 14 15

LeptocentrariaKato 1928e: 223 Division [Listed] Schmidt 1928b: 123 Tribe [Listed] Leptocentrini

Goding 1930a: 91 [Listed]

Goding 1930b: 25 [List of species]

Kato 1930a: 283 Division [Key] :284 [Listed] Leptocentraria Goding 1931a: 301 [Key] :305 [Key to genera] Leptocentrini

Goding 1932a: 222 [Listed] Peláez 1935a: 58 [Listed]

Kato 1937b: 78 (2) Tribe [Key]: 80 (4) [Listed]

LeptocentrinaGoding 1939a: 336 [Listed]

Leptocentrini Funkhouser 1951a: 194 [Key] :225 Tribe [Key to

genera]:298 [Listed]

LeptocentrariaCapener 1952a: 77 Division [Listed]

Capener 1954b: 179 [A new genus and species from Leptocentrini

Mctcalf 1954c: 40 [Listed]

Capener 1955a: 370 Tribe [Listed] Metcalf 1955a: 267 Tribe [Listed]

Genus Xiphopoeus Stål

LOGOTYPE X[iphopoeus] phantasma Distant 1908h: 214 Type [Xiphopoeus] phantasma Funkhouser 1927f: 511 Type [Xiphopoeus] phantasma Funkhouser 1951a: 234

[Kleidos Buckton]

[Haplotype Kleidos vomeris [n. sp.] Buckton 1903a: 214] [Type Kleidos vomeris Schmidt 1911d: 233]

Xiphopoeus Stål 1866a: 87 [Key]

2

cm

3

Xiphopaeus [sic] Dallas 1867a: 568 [Notes, catalogued]

Xiphopoeus Stål 1869c: 281 [Key] Dallas 1870a: 490 [Key]

Marschall 1873a: 385 [Catalogued]

Atkinson 1885b: 83 (10) [Described, catalogued] Xiphopaeus [sic] Buckton 1903a: 268 [Catalogue of species] :271 Kleidos

[Taxonomy]

Poulton 1903a: 285 [Mimicry]

Distant 1908h: 214 [Described, catalogued, zoo-Xiphopocus

geography] Equals Kleidos Buckt.

Kleidos Schmidt 1911d: 233 [Catalogued, a new species

from Africa]

cm 1 2 3 4 5 6 SciELO 10 15 11 12 13 14

Xiphopoeus Distant 1916b: 152 Equals Kleidos

Funkhouser 1927f: 511 [Catalogued, eatalogue of

species] Equals *Kleidos* Buckt. Goding 1930a: 89 [Comparative notes]

Kleidos Schulze, Kükenthal, and Heider 1930b: 1730 [Cat-

alogued]

Xiphopoeus Goding 1931a: 305 [Key] Equals Kleidos Buekt.

Goding 1932a: 222 [Key to species from Africa,

catalogued] Equals Kleidos Buekt.

Kleidos Neave 1939b: 829 [Catalogued]
Xiphopoeus Neave 1940b: 677 [Catalogued]
Metealf 1947a: 161 [Zoogeography]

Funkhouser 1951a: 225 [Key] :234 [Described, eatalogued, eatalogue of species, zoogeography] Equals *Kleidos* Buckt. Equals *Euxiphopoeus*

God. [error]:298 [Listed]

erectus Distant

[Xiphopoeus] erectus Funkhouser 1927f: 511 [Catalogued]^{1, 2} [Xiphopoeus] erectus Goding 1932a: 222 [Key, eatalogued]²

[Xiphopoeus] erectus Funkhouser 1951a: 235; Pl. XII, Fig. 202 [Illustrated, eatalogued]^{1, 2, 3}

gramma 1 Maios 2 Manual 2 No. 4h and Dhadais

Localities: ¹ Africa. ² Uganda. ³ Northern Rhodesia. geniculatus Stål. See Tricoceps geniculata Stål.

gestroi Schmidt. See Paraxiphopoeus gestroi Schmidt.

hirculus Jacobi. See Tricoceps hirculus Jacobi.

horridulus Walker

[Centrotus] horridulus Dohrn 1859a: 82 [Listed]¹

Centrotus horridulus Stål 1862b: 491 [Catalogued] Equals Centrotus

validicornis Stål [error]

Centrotus horridulus Stål 1866a: 91 To X[iphopoeus] validicornis

Stål [error]

Xiphopoeus horridulus Distant 1908h: 215; Pl. XXI, Figs. 10, 10a [Described, illustrated, catalogued]^{1, 2, 3} Equals Centrotus horridulus Walk. Equals Kleidos (?) vomeris Mel. [error] Equals Kleidos (?) palmatus Buckt. [error] Equals Xiphopoeus validicornis Stål [error] Equals Centrotus validicornis Stål [error]

[Xiphopoeus] horridulus Funkhouser 1927f: 511 [Catalogued]1.4

Equals Centrotus horridulus Walk.

[Xiphopoeus] horridulus Goding 1932a: 222 [Key] :223 [Catalogued]^{1, 2, 3}: Pl. IV, Figs. 10, 10a [Hlustrated]

[Xiphopoeus] horridulus Funkhouser 1951a: 235 [Catalogued]1, 4

Localities: ¹ Natal. ² Kaffraria, ³ Rhodesia, ⁴ Africa.

palmatus Buckton

Kleidos (?) palmatus Distant 1908h: 215 To Xiphopoeus horridulus [error]

Kleidos palmatus Distant 1916b: 152 [Catalogued]¹

[Xiphopoeus] palmatus Funkhouser 1927f: 511 [Catalogued]¹ Equals Kleidos palmatus Buckt.

[Xiphopoeus] palmatus Goding 1932a: 222 [Key, eatalogued]^{1, 2, 3, 4} Equals [Xiphopoeus] vomeris Mel. [error]

[Xiphopoeus] palmatus Funkhouser 1951a: 235 [Catalogued]¹ Localities: ¹ Zanzibar. ² Tanganyika. ³ Eastern Africa. ⁴ Usambara.

phantasma Signoret

Centrotus phantasma Signoret in Fairmaire and Signoret 1858b: 334; Pl. XI, Fig. 13 [n. sp., illustrated]¹

X[iphopoeus] phantasma Stål 1866a: 91 [Described, key, eatalogued] Equals Centrotus phantasma Sign.

[Xiphopoeus phantasma] Dallas 1867a: 569 Equals Centrotus phantasma Sign.

Centrotus phantasma Kolbe 1893a: 241; Fig. 153 [Illustrated]²

Xiphopoeus phantasma Distant 1908h: 215 [Catalogued]² Equals Centrotus phantasma Sign. Equals Kleidos vomeris Buekt. [error]

Xiphopoeus phantasma Jacobi 1912a: 20 [Listed]^{3, 4}:34 [Notes]⁵

[Xiphopoeus] phantasma Funkhouser 1927f: 512 [Catalogued]⁶ Equals Centrotus phantasma Sign.

[Xiphopoeus] phantasma Goding 1932a: 222 [Key, catalogued]^{5, 6} [Xiphopoeus] phantasma Funkhouser 1951a: 235 [Catalogued]^{1, 7}

Localities: ¹ Calabar. ² Western Africa. ³ Tropical Western Africa. ⁴ Tropical Central Africa. ⁵ Belgian Congo. ⁶ Nigeria. ⁷ Africa.

pilosus Walker. See Anchon pilosum Walker.

validicornis Stål

Centrotus validicornis Stål 1862b: 491 To Centrotus horridulus Walk. [error]

X[iphopoeus] validicornis Stål 1866a: 91 [Described, key, eatalogued]¹ Equals Centrotus validicornis Stål Equals Centrotus horridulus Walk. [error]

[Xiphopoeus validicornis] Dallas 1867a: 569 Equals C[entrotus] validicornis Stål

Centrotus validicornis Distant 1908lı: 215 To Xiphopoeus horridulus [error]

Xiphopoeus validicornis Distant 1908h: 215 To Xiphopoeus horridulus [error]

[Xiphopoeus] validicornis Funkhouser 1927f: 512 [Catalogued]^{2, 3} Equals Centrotus validicornis Stål

[Xiphopoeus] validicornis Goding 1932a: 222 [Key, catalogued]^{1, 4} [Xiphopoeus] validicornis Funkhouser 1951a: 235 [Catalogued]^{1, 2} Localities: ¹ Kaffraria. ² Africa. ³ Cape of Good Hope. ⁴ Natal.

vomeris Buckton

K[leidos] vomeratus [sic] Buckton 1903a: 268 [Catalogued]

Kleidos vomeris Distant 1908g: 76 [Described, catalogued]^{1, 2, 3, 4}
Kleidos (?) vomeris Distant 1908h: 215 To Xiphopoeus horridulus

[error] To Xiphopoeus phantasma [error]

Kleidos vomeris Schmidt 1911d: 233 [Catalogued]^{5, 6, 7, 8, 9} :234 [Comparative notes]

[Xiphopoeus] vomeris Funkhouser 1927f: 512 [Catalogued]¹⁰ Equals Kleidos vomeris Buckt.

[Xiphopoeus] vomeris Goding 1932a: 222 [Key, catalogued]¹¹ To [Xiphopoeus] palmatus Buckt. [error]

[Xiphopoeus] vomeris Funkhouser 1951a: 235 [Catalogued]¹⁰

Localities: ¹ Ethopian Region. ² Eastern Africa. ⁸ Old Calabar. ⁴ Ceylon (?). ⁵ Calabar. ⁶ Zanzibar. ⁷ Tanganyika. ⁸ Uganda. ⁹ Fernando Po. ¹⁰ Ceylon. ¹¹ Nigeria.

Genus Maarbarus Distant

ORTHOTYPE M[aarbarus] bubalus Distant 1908g: 16 Type [Maarbarus] bubalus Funkhouser 1927f: 437 Type [Maarbarus] bubalus Funkhouser 1951a: 235

Maarbarus

Distant 1908g: 16 [gen. n.] :15 [Key]

Funkhouser 1927f: 437 [Catalogued, catalogue of species]

Goding 1931a: 306 [Key]

Schulze, Kükenthal, and Heider 1931a: 1927 [Catalogued]

Goding 1939a: 336 [Catalogued, key to species]

Neave 1940a: 1 [Catalogued]

Funkhouser 1951a: 225 [Key] :235 [Described, catalogued, catalogue of species, zoogeography]:298 [Listed]

Capener 1955a: 383 [Catalogued, new species from Belgian Congo]

aureomaculatus Capener

Maarbarus aureomaculatus Capener 1955a: 383; Figs. 25-27 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

bubalus Kirby

Platybelus bubalus Melichar 1903b: 120 [Described, catalogued]¹ Equals Centrotus bubalus Kirby

Maarbarus bubalus Distant 1908g: 17; Fig. 13 [Described, illustrated, catalogued] Equals Centrotus [bubalus] Kirby

[Maarbarus] bubalus Funkhouser 1927f: 438 [Catalogued]¹ Equals Centrotus bubalus Kirby Equals Platybelus bubalus Mel.

[Maarbarus] bubalus Goding 1939a: 336 [Key, catalogued]1

[Maarbarus] bubalus Funkhouser 1951a: 236; Pl. XII, Fig. 203 [Illustrated, catalogued]¹

[Maarbarus] bubalus Capener 1955a: 383 [Comparative notes] Localities: ¹Ceylon.

cinctus Buckton

Maarbarus (?) cinctus Distant 1908g: 17 [Described, catalogued]¹ Equals Leptocentrus [cinctus] Buckt.

[Maarbarus] cinctus Funkhouser 1927f: 438 [Catalogued]¹ Equals Leptocentrus cinctus Buckt.

[Maarbarus] cinctus Goding 1939a: 336 [Key, catalogued]² [Maarbarus] cinctus Funkhouser 1951a: 236 [Catalogued]^{1, 2} Localities: ¹Bengal. ²India.

Genus Bathoutha Distant

Orthotype B[athoutha] indicans Distant 1908g: 23 Type [Bathoutha] indicans Funkhouser 1927f: 347 Type [Bathoutha] indicans Funkhouser 1951a: 232

Bathoutha

Distant 1908g: 23 [gen. n.] :15 [Key]

Schulze, Kükenthal, and Heider 1926e: 378 [Catalogued]

Funkhouser 1927f: 347 [Catalogued, catalogue of species]

Goding 1931a: 306 [Key]

Goding 1939a: 336 [Catalogued, key to species]

Neave 1938a: 401 [Catalogued]

Funkhouser 1951a: 225 [Key] :232 [Described, catalogued, catalogue of species, zoogeography] :298 [Listed]

indicans Walker

Oxyrhachis indicans de Motsehulsky 1863a: 96 [Listed]¹

Bathoutha indicans Distant 1908g: 23; Fig. 21 [Described, illustrated, catalogued] Equals Oxyrhachis [indicans] Walk.

[Bathoutha] indicans Funkhouser 1927f: 347 [Catalogued]¹ Equals Oxyrhachis indicans Walk.

[Bathoutha] indicans Goding 1939a: 337 [Key, catalogued]¹
[Bathoutha] indicans Funkhouser 1951a: 233; Pl. XII, Fig. 199
[Illustrated, catalogued]¹
LOCALITIES: ¹Ceylon.

Genus Indicopleustes Distant

ORTHOTYPE I[Indicopleustes] albomaculatus [n. sp.] Distant 1908g: 25 Type [Indicopleustes] albomaculatus Funkhouser 1927f: 418 Type Indicopleustes albomaculatus Kato 1937b: 81 (5) Type [Indicopleustes] albomaculatus Funkhouser 1951a: 233

Indicopleustes

Distant 1908g: 25 [gen. n.] :24 [Key] Distant 1916a: 153 [Comparative notes]

Funkhouser 1927f: 418 [Catalogued, catalogue of species]

Kato 1928e: 223 [Listed] Kato 1930a: 283 [Key]

Schulze, Kükenthal, and Heider 1930b: 1675 [Catalogued]

Goding 1931a: 306 [Key]

Kato 1937b: 79 (3) [Key] :81 (5) [Catalogued, catalogue of species]

Goding 1939a: 337 [Catalogued, key to species]

Neave 1939b: 772 [Catalogued]

Funkhouser 1951a: 225 [Key] :233 [Described, catalogued, catalogue of species, zoogeography] :272 [Comparative notes] :298 [Listed]

albomaculata Distant

Indicopleustes albomaculatus Distant 1908g: 25; Fig. 23 [n. sp., illustrated]¹:26 [Comparative notes]

[Indicopleustes] albomaculatus Melichar 1914b: 113 [Comparative notes]

[Indicopleustes] albomaculatus Funkhouser 1927f: 418 [Catalogued]¹ Indicopleustes albomaculatus Kato 1937b: 81 (5) [Listed]¹

[Indicopleustes] albomaculatus Goding 1939a: 337 To [Indicopleustes] curvatus Mel. [error]

[Indicopleustes] albomaculatus Funkhouser 1951a: 233; Pl. XII, Fig. 200 [Illustrated, catalogued]¹

Localities: 1 Ceylon.

apicata Melichar

[Indicopleustes] apicatus Funkhouser 1927f: 418 [Catalogued]¹ [Indicopleustes] apicatus Goding 1939a: 337 [Key, catalogued]¹

[Indicopleustes] apicatus Funkhouser 1951a: 234 [Catalogued]¹ Localities: ¹Java.

curvata Melichar

Indicopleustes curvatus Distant 1908g: 26 [Described, catalogued]¹ Equals Centrotus [curvatus] Mel.

[Indicopleustes] curvatus Funkhouser 1927f: 418 [Catalogued]¹ Equals Centrotus curvatus Mel.

[Indicopleustes] curvatus Goding 1939a: 337 [Key, catalogued]¹ Equals [Indicopleustes] albomaculatus Dist. [error]

[Indicopleustes] curvatus Funkhouser 1951a: 234 [Catalogued]¹ Localities: ¹Ceylon,

fuscomaculata Kato

Indicopleustes fuscomaculatus Kato 1928e: 223; Pl. IX, Figs. 5a-b [n. sp., illustrated]¹

Indicopleustes fuscomaculatus Kato 1933a: Pl. 41, Fig. 1 [Notes, illustrated] 2

Indicopleustes fuscomaculatus Kato 1933p: 18 [Listed]²

[Indicopleustes] fuscomaculatus Kato 1937b: 81 (5) [Catalogued]¹ [Indicopleustes] fuscomaculatus Funkhouser 1951a: 234 [Catalogued]²

Localities: 1 Formosa. 2 Japan.

typica Esaki

Indicopleustes typicus Esaki 1932b: [1733]; 1 text fig. [n. sp., illustrated]

Genus Parapogon Distant

Orthotype P[arapogon] kandyiana [n. sp.] Distant 1908g: 22

Type [Parapogon] kandyiana Funkhouser 1927f: 464 Type [Parapogon] kandyiana Funkhouser 1951a: 234

Parapogon

3

2

cm

Distant 1908g: 22 [gen. n.] :15 [Key]

Funkhouser 1927f: 464 [Catalogued, eatalogue of species]

Goding 1931a: 306 [Key]

Sehulze, Kükenthal, and Heider 1933b: 2514 [Catalogued]

Goding 1939a: 337 [Catalogued, key to species]

Neave 1940a: 590 [Catalogued]

Funkhouser 1951a: 225 [Key]:234 [Described, catalogued, catalogue of species, zoogeography]:298 [Listed]

SciELO 10 11 12 13 14 15

insignis Distant

[Parapogon] insignis Funkhouser 1927f: 464 [Catalogued]¹ [Parapogon] insignis Goding 1939a: 338 [Key, catalogued]¹

[Parapogon] insignis Funkhouser 1951a: 234; Pl. XII, Fig. 201

[Illustrated, catalogued]1

Localities: 1 Cevlon.

kandviana Distant

Parapogon kandyiana Distant 1908g: 22; Fig. 20 [n. sp., illus-

[Parapogon] kandyiana Funkhouser 1927f: 464 [Catalogued]¹

[Parapogon] kandyiana Goding 1939a: 337 [Key] :338 [Catalogued]1

[Parapogon] kandyiana Funkhouser 1951a: 234 [Catalogued]¹ Localities: 1 Ceylon.

Genus Leptocentrus Stål

LOGOTYPE Centrotus bos Buckton 1903a: 234 Type L[eptocentrus] bos Distant 1908g: 28

Type L[eptocentrus] bos Banks 1910a: 48

Type [Leptocentrus] altifrons Funkhouser 1927f: 423

Type Leptocentrus bos Schmidt 1928b: 123 Type Centrotus altifrons Kato 1937b: 80 (4)

Type [Leptocentrus] altifrons Funkhouser 1951a: 226

[Rabduchus Buckton]

[Haplotype Rabduchus gnomon [n. sp.] Buckton 1903a: 251]

Dallas 1867a: 568 [Notes, catalogued] Leptocentrus

Stål 1869e: 281 [Key]

Dallas 1870a: 485 [List of species] :490 [Kev]

Marschall 1873a: 369 [Catalogued]

Atkinson 1885b: 85 (12) [Described, catalogued] Goding 1893a: 477 [Catalogue of species from

North Americal

Buckton 1903a: 268 [Catalogue of species, zoo-

geography]

Rabduchus Leptocentrus Buckton 1903a: 270 [Catalogue of species]

Melichar 1903b: 116 [Described, review of species

from Ceylon, catalogued]

Distant 1908g: 27 [Key] :28 [Described, catalogued]

Bierman 1910a: 43 [Catalogued]

Jacobi 1910b: 121 [Notes]

Schmidt 1911b: 274 [Comparative notes]

Distant 1914m: 515 [Catalogued] Equals Rabduchus Buckt.

Funkhouser 1915g: 369 [Key] :378 [Described, key to species from the Philippine Islands] Equals *Membracis* Fabr. (in part.) Equals *Centrotus* Fabr. (in part.)

Schumacher 1915a: 90 [Listed]

Distant 1916a: 154 [New species from India and Burma]:156 [Comparative notes]

Distant 1916b: 150 [New species from Africa] Equals Bocchar Jac. (in part.) Equals Rabduchus Buckt.

Distant 1916d: 24 [Comparative notes]

Funkhouser 1917a: 330; Pl. XXXV, Fig. 23 [Morphology of legs, illustrated]

Funkhouser 1918a: 24 [Listed] :25 [Comparative notes]

Handlirsch 1925a: 1123 [Listed] :1124; Fig. 1026 [Illustrated]

Singh-Pruthi 1925b: 196; Pl. XXI, Fig. 157 [&genitalia described, illustrated]

Funkhouser 1927f: 423 [Catalogued, catalogue of species] :423, 476 Equals *Rabduchus* Buckt.

Kato 1928c: 32 [A new species from Formosa]

Schmidt 1928b: 123 [Catalogued]

Haupt 1929c: 227 [Notes]

Kato 1930a: 283 [Key] :284 [Catalogued, catalogue of species from the Japanese Subregion]

Goding 1931a: 306 [Key] Equals Rabduchus Buckt. Equals Bocchar Jac. (in part.)

Schulze, Kükenthal, and Heider 1931a: 1807 [Catalogued]

Goding 1932a: 223 [Key to species from Africa, catalogued] Equals Rabduchus Buckt. Equals Bocchar Jac. (in part.)

Peláez 1935a: 58 [New species from Africa]

Wu 1935a: 59 [Catalogued, catalogue of species from China] Equals Rabduchus Buckt.

Schulze, Kükenthal, and Heider 1936a: 2992 [Cat-Rabduchus alogued]

Kato 1937b: 78 (2) [Key] :80 (4) [Catalogued, Leptocentrus catalogue of species]

> Goding 1939a: 338 [Catalogued, key to species] Equals Rabduchus Buckt. Equals Bocchar Jac. (in part.)

Neave 1939b: 908 [Catalogued]

Kato 1940a: 2 (2) [Catalogued]

Neave 1940b: 4 [Catalogued] Rabduchus Funkhouser 1943e: 269 [Listed] Leptocentrus

Funkhouser 1943f: 10 [Catalogued, list of species from Belgian Congo] Equals Rabduchus Buckt.

Metcalf 1947a: 172 [Zoogeography]

Kalshoven and van der Vecht 1950a: 273 [Notes]

Funkhouser 1951a: 11 [Symbiosis] :225 [Key] :226 [Described, catalogued, eatalogue of species, zoogeography] Equals Rabduchus Buckt. :298 [Listed]

Villiers 1952a: 221 [Described, review of species from Africa, zoogeography]

Mathur 1953a: 151 [Listed] :154 [List of species from India

Capener 1954b: 179 [Comparative notes]

Capener 1955a: 370 [Catalogued, catalogue of species from Belgian Congo] Equals Rabduchus Buckt.

_ Jacobi (var.) [montanus]. See Bocchar montanum Jacobi.

abdullah Distant

[Leptocentrus] abdullah Funkhouser 1927f: 423 [Catalogued]¹

[Leptocentrus] abdullah Goding 1939a: 339 [Key] :342 [Catalogued]2, 3

[Leptocentrus] abdullah Funkhouser 1951a: 227 [Catalogued]2, 4

Localities: ¹Siamese Malay States. ²Malaya. ³Borneo. ⁴Siam.

 $aduncus \ {\bf Buckton. See} \ {\it Centrotypus} \ aduncus \ {\bf Buckton}.$ albescens Funkhouser. See Tricoceps albescens Funkhouser.

albifrons Müller [nom. nud.]

Leptocentrus albifrons Müller 1942a: 566 [nom. nud., oviposition]

albolineatus Funkhouser

Leptocentrus albolineatus Funkhouser 1937d: 238; Pl. 2, Fig. 1 [n. sp., illustrated]1

Leptocentrus albolineatus Hoffmann 1942a: 18; Pl. 15, Fig. 1 [Illustrated]

Leptocentrus albolineatus Funkhouser 1943e: 269 [Catalogued]²

L[eptocentrus] albolineatus Allen 1951a: 486 [Listed]

[Leptoeentrus] albolineatus Funkhouser 1951a: 227 [Catalogued]^{1, 3} Localities: ¹ Hainan. ² Formosa. ² China.

albonotatus Distant

[Leptocentrus] albonotata Funkhouser 1927f: 423 [Catalogued]^{1, 2} [Leptocentrus] albonotatus Goding 1939a: 340 [Key] :342 [Catalogued]²

[Leptocentrus] albonotata Funkhouser 1951a: 227 [Catalogued]^{1, 2} Localities: ¹ Madras, ² India.

albus Funkhouser

Leptocentrus alba Funkhouser 1929a: 470; Figs. 1–2 [n. sp., illustrated]¹

[Leptocentrus] alba Goding 1939a: 341 [Key] :342 [Catalogued]² [Leptocentrus] alba Funkhouser 1951a: 227 [Catalogued]² Localities: ¹ Northern Borneo. ² Borneo.

altifrons Walker

[Centrotus] bos Signoret in Fairmaire and Signoret 1858a: 337 [Comparative notes]

Centrotus bos Signoret in Fairmaire and Signoret 1858b: 332 [n. sp.]^{1, 2}:333 [Comparative notes]

L[eptocentrus] bos Stål 1866a: 90 [Described, catalogued]¹ Equals Centrotus altifrons Walk. Equals Centrotus bos Sign.

[Leptocentrus bos] Dallas 1867a: 568 Equals C[entrotus] bos Sign.

Leptocentrus bos Karsch 1894a: 114 [Listed]³

Leptocentrus bos Haglund 1899a: 54 [Catalogued]³

L[eptocentrus] bovi [sic] Hagland 1899a: 54 [Comparative notes]

Centrotus bos Buckton 1903a: 234 [Catalogued] Equals Centrotus altifrons Walk.

Leptocentrus bos Buckton 1903a: 234 [Described]^{1, 4} Equals Centrotus altifrons Walk. :268 [Catalogued] Equals Centrotus [bos Stål]

Leptocentrus altifrons Jacobi 1904c: 17 [Listed]⁵ Equals L[eptocentrus] bos Sign.

Leptocentrus bos Melichar 1905a: 295 [Notes]⁵ Equals Centrotus altifrons Walk.

Leptocentrus altifrons Poulton 1913a: xxxvi [Mimicry]

Leptoeentrus altifrons Distant 1914m: 516 [Notes, catalogued]⁶
Equals Centrotus altifrons Walk. Equals Centrotus bos Sign.
Equals Leptocentrus bos Stål Equals Rabduchus gnomon Buckt.
[error]

Leptocentrus altifrons Lamborn 1914a: 466 [Predators]⁶:467 [Symbionts]

Leptocentrus altifrons Distant 1916b: 150 [Catalogued]^{1, 3, 6, 7, 8, 9} Equals Centrotus altifrons Walk. Equals Centrotus atratus Walk. Equals Leptocentrus bos Mel. Equals Rabduchus gnomon Buckt. [error]: 151 [Comparative notes]

[Leptocentrus] altifrons Funkhouser 1927f: 424 [Catalogued]^{3, 4, 5, 6, 7, 10} Equals Centrotus altifrons Walk. Equals Centrotus atratus Walk. Equals Centrotus bos Sign. Equals Leptocentrus bos Stål Equals Rabduchus gnomon Buckt. [error]

Leptocentrus altifrons Myers 1928h: 164 [Symbiosis] Leptocentrus altifrons Lallemand 1929c: 87 [Listed]¹¹

[Leptocentrus] altifrons Goding 1932a: 223 [Key] :225 [Catalogued]^{1, 3, 5, 6, 7, 9, 10, 11, 12, 13} Equals [Leptocentrus] atratus Walk. Equals [Leptocentrus] bos Sign. Equals [Leptocentrus] gnomen [sic] Buckt. [error]

Leptocentrus altifrons Peláez 1935a: 58 [Catalogued]3, 14

[Leptocentrus altifrons] Kato 1937b: 80 (4) [Listed]¹⁵ Equals Centrotus altifrons Walk.

Leptocentrus altifrons Funkhouser 1943f: 10 [Catalogued]¹¹ Equals Centrotus altifrons Walk. Equals Centrotus atratus Walk. Equals Centrotus bos Sign. Equals Leptocentrus bos Stål Equals Rabduchus gnomon Buckt. [error]

[Leptocentrus] altifrons Funkhouser 1951a: 227 [Catalogued]^{3, 5, 6, 6, 7, 10, 15} Equals [Leptocentrus] atratus Walk. Equals [Leptocentrus] bos Sign. Equals [Leptocentrus] gnomon Buckt. [error]

Leptocentrus altifrons Capener 1953a: 40 [Listed]^{16, 17}

[Leptocentrus] altifrons Capener 1955a: 371 [Listed] :374 [Comparative notes]

Localities: ¹ Calabar. ² Gabon. ⁸ Cameroons. ⁴ Congo. ⁵ Tanganyika. ⁶ Nigeria. ⁷ Sierra Leone. ⁸ Nyasaland. ⁸ Uganda. ¹⁰ Western Africa. ¹¹ Belgian Congo. ¹² French Equatorial Africa. ¹³ Eastern Africa. ¹⁴ Fernando Po. ¹⁵ Africa. ¹⁶ Liberia. ¹⁷ French Guinea.

antilope Stål

[Leptocentrus antilope] Stål 1866a: 90 Equals [Centrotus] antilope Stål Equals [Centrotus] reponens Walk. [error]

[Leptocentrus antilope] Dallas 1867a: 568 Equals C[entrotus] antilope Stål

L[eptocentrus] antilope Stål 1870c: 727 [Catalogued]¹ Equals Centrotus antilope Stål

Centrotus antilope Atkinson 1885b: 86 (13) To Leptocentrus reponens Walk. [error]

Centrotus antilope Jacobi 1905b: 445 To Leptocentrus taurus Fabr. [error]

Centrotus antilope Distant 1908g: 30 To Leptocentrus reponens Walk. [error]

Leptocentrus [antilope] Distant 1908g: 30 To Leptocentrus reponens Walk. [error]

L[eptocentrus] antilope Banks 1910a: 48 [Comparative notes]

Centrotus antilope Funkhouser 1914c: 69 To Leptocentrus reponens Walk. [error]

Leptocentrus antilope Funkhouser 1914c: 69 To Leptocentrus reponens Walk. [error]

Centrotus antilope Funkhouser 1915g: 379 To Leptocentrus reponcns Walk. [error]

Leptocentrus antilope Funkhouser 1915g: 379 To Leptocentrus reponens Walk. [error]

Centrotus antilope Funkhouser 1918a: 37 To Leptocentrus reponens Walk. [error]

Leptocentrus antilope Funkhouser 1918a: 37 To Leptocentrus reponens Walk. [error]

L[eptocentrus] antilope Funkhouser 1927c: 113 [Taxonomy, comparative notes]

[Leptocentrus] antilope Funkhouser 1927f: 424 [Catalogued]¹ Equals Centrotus antilope Stål :427 To Leptocentrus reponens Walk. [error]

[Leptocentrus] antilope Goding 1939a: 338 [Key]:341 [Catalogued]¹ [Leptocentrus] antilope Funkhouser 1951a: 227 [Catalogued]¹ Localities: ¹ Philippine Islands.

arcuatus Funkhouser

Leptocentrus arcuatus Funkhouser 1927c: 113; Pl. 3, Figs. 11–12 [n. sp., illustrated]^{1, 2}

Leptocentrus arcuatus Funkhouser 1937d: 237 [Catalogued]^{2, 3}

[Leptocentrus] arcuatus Goding 1939a: 339 [Key] :341 [Catalogued] 2

L[eptocentrus] arcuatus Allen 1951a: 486 [Listed]

[Leptocentrus] arcuatus Funkhouser 1951a: 227 [Catalogued]^{1, 2, 4}

Localities: 1 Palawan. 2 Philippine Islands. 3 Hainan. 4 Hawaii.

arebiensis Goding

[Leptocentrus] archiensis Goding 1932a: 224 [n. sp., key]¹ :225 [Listed]¹

L[eptocentrus] arebiensis Peláez 1935a: 61 [Comparative notes] [Leptocentrus] arebiensis Funkhouser 1951a: 227 [Catalogued]² LOCALITIES: ¹Belgian Congo. ²Africa.

 $are omaculatus. \ Typographical\ error\ for\ Leptocentrus\ aureomaculatus\ Distant.$ $at ratus\ Walker.\ See\ Leptocentrus\ altifrons\ Walker.$

atricoxis Kirby. See Pogon atricoxis Kirby.

atrocoxis. Typographical error for $Leptocentrus\ atricoxis$ Kirby. See $Pogon\ atricoxis$ Kirby.

aureomaculatus Distant

[Leptocentrus] aureomaculatus Funkhouser 1927f: 424 [Catalogued]^{1, 2}

[Leptocentrus] aureomaculatus Goding 1932a: 223 [Key]

[Leptocentrus] areomaculatus [sie] Goding 1932a: 225 [Catalogued]² Leptocentrus aureomaculatus Funkhouser 1943f: 11 [Catalogued]³ [Leptocentrus] aureomaculatus Funkhouser 1951a: 227 [Cata-

logued]^{1, 2, 4}
Leptocentrus aureomaculatus Capener 1955a: 371 [Catalogued]³

Localities: ¹ Africa. ² Uganda. ³ Belgian Congo. ⁴ Northern Rhodesia.

australis Distant

[Leptocentrus] australis Funkhouser 1927f: 424 [Catalogued]^{1, 2} [Leptocentrus] australis Goding 1932a: 225 [Key, eatalogued]² [Leptocentrus] australis Funkhouser 1951a: 227 [Catalogued]^{2, 3, 4} Localities: ¹South Africa. ² Natal. ³ Africa. ⁴ Victoria.

bajulans Distant

[Leptocentrus] bajulans Funkhouser 1927f: 424 [Catalogued]^{1, 2, 3, 4, 5} [Leptocentrus] bajulans Goding 1939a: 338 [Key]:341 [Catalogued]⁶ [Leptocentrus] bajulans Funkhouser 1951a: 227 [Catalogued]^{1, 3, 4, 5, 6, 7, 8}

OCALITIES: ¹Bengal, ²Madras, ⁸Travancore, ⁴Cochin China, ⁵Burma, ⁶India, ⁷Siam, ⁸Malaya,

basilewskyi Capener

Leptocentrus basilewskyi Capener 1955a: 373; Figs. 7-9 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

bolivari Peláez

Leptocentrus bolivari Peláez 1935a: 58; Figs. 36A–D, 37A–B [n. sp., illustrated]¹

[Leptocentrus] bolivari Funkhouser 1951a: 227 [Catalogued]^{1, 2}

L[eptocentrus] bolivari Villiers 1952a: 221; Fig. 310 [Described, illustrated]³

Leptocentrus bolivari Capener 1955a: 371 [Catalogued]⁴:374 [Comparative notes]

Localities: ¹ Fernando Po. ² Africa. ³ Cameroons. ⁴ Belgian Congo.

 $bos\ {\bf Signoret.}\ {\bf See}\ Leptocentrus\ altifrons\ {\bf Walker.}$

bovi. Typographical error for Leptocentrus bos Signoret. See Leptocentrus altifrons Walker.

brunneus Funkhouser

Leptocentrus brunneus Funkhouser 1935d: 428; Pl. XXIX, Fig. 2 [n. sp., illustrated]^{1, 2}

[Leptocentrus] brunneus Funkhouser 1951a: 227 [Catalogued]^{1, 2} Localities: ¹ Kenya, ² Africa.

canescens Buckton. See Telingana canescens Buckton. cinctus Buckton. See Maarbarus cinctus Buckton.

cinereus Capener

Leptocentrus cinereus Capener 1955a: 374; Figs. 10–12 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

confusus Distant. See Bocchar montanum Jacobi. decipiens Kirby. See Telingana decipiens Kirby.

fasciatus Haglund

Leptocentrus fasciatus Haglund 1899a: 54 [n. sp.]¹ Localities: ¹ Cameroons,

flexicornis Walker

Centrotus (?) flexicorne Atkinson 1886b: 197 (57) [Described, catalogued]¹

Leptobelus flexicornis Melichar 1902c: 117 (42) [Listed]²

[Leptobelus] flexicornis Oshanin 1906a: 41 [Catalogued]^{1, 3} Equals Cercopis [sic] flexicornis Walk.

Centrotus flexicorne Distant 1908g: 29 To Leptocentrus substitutus Walk. [error]

[Leptobelus] flexicornis Oshanin 1912a: 99 To [Leptobelus] substitutus Walk. [error]

Leptobelus flexicornis Haupt 1924a: 306 [Listed]4

[Leptobelus] flexicornis Funkhouser 1927f: 422 [Catalogued]⁵ Equals Cercopis [sic] flexicornis Walk.

[Leptocentrus] flexicorne Funkhouser 1927f: 425 [Catalogued]⁵ Equals Centrotus flexicorne Walk.

L[eptobelus] flexicornis Wu 1935a: 59 [Catalogued]^{4, 6, 7} Equals Cercopis [sic] [flexicornis Walk.]

[Leptocentrus] flexicorne Goding 1939a: 341 To [Leptocentrus] leucaspis Walk. [error]

[Leptobelus] flexicornis Funkhouser 1951a: 223 [Catalogued]^{2, 5, 7, 8} [Leptocentrus] flexicorne Funkhouser 1951a: 227 [Catalogued]^{5, 7}

Localities: ¹ Northern India. ² Western China. ³ China. ⁴ Szechwan. ⁵ Northern Hindustan. ⁶ Shansi. ⁷ India. ⁸ Punjab.

formosanus Kato [1928]. See Leptocentrus taiwanus Kato.

formosanus Matsumura [1912]. See Telingana formosana Matsumura.

formosnus. Typographical error for Leptocentrus formosanus Kato. See Leptocentrus taiwanus Kato.

formosus Metcalf. See Leptocentrus taiwanus Kato.

gazella Buckton [nec Fairmaire]. See Leptocentrus taurus Fabricius.

gazella Fairmaire. See Leptobelus gazella Fairmaire.

gnomen. Typographical error for Leptocentrus gnomon Buckton.

gnomon Buckton

Rabduchus gnomon Buckton 1903a: 251; Pl. LVII, Figs. 4, 4a-b [n. sp., illustrated]^{1, 2, 3}:270 [Catalogued]

Rabduchus gnomon Distant 1914m: 516 To Leptocentrus altifrons

Rabduchus gnomon Distant 1916b: 150 To Leptocentrus altifrons

Rabduchus gnomon Funkhouser 1927f: 424 To [Leptocentrus] altifrons Walk. [error]

[Leptocentrus] gnomen [sic] Goding 1932a: 225 To [Leptocentrus] altifrons Walk. [error]

Rabduchus gnomon Funkhouser 1943f: 10 To Leptocentrus altifrons Walk. [error]

[Leptocentrus] gnomon Funkhouser 1951a: 227 To [Leptocentrus] altifrons Walk. [error]

Leptocentrus gnomon Capener 1955a: 371 [Catalogued]⁴ Localities: ¹ Cameroons. ² Western Africa. ² Calabar. ⁴ Belgian Congo.

gracilis Funkhouser

Leptocentrus gracilis Funkhouser 1927a: 307; Pl. XXVI, Figs. 7-8 [n. sp., illustrated]¹

[Leptocentrus] gracilis Goding 1939a: 338 [Key] :341 [Catalogued]^{1, 2}

[Leptocentrus] gracilis Funkhouser 1951a: 228 [Catalogued]¹

Localities: ¹ New South Wales. ² Australia.

grossus Distant. See Leptocentrus recurvus Distant.

horizontalis Kato

Leptocentrus horizontalis Kato 1940a: 2 (2); Pl. III, Fig. 1 [n. sp., illustrated]¹

Leptocentrus horizontalis Funkhouser 1943e: 269 [Catalogued]¹ Localities: ¹ Formosa.

imitator Buckton. See Telingana decipiens Kirby.

imitator Kirby. See Telingana imitator Kirby.

impunctus Buckton

[Leptocentrus] impunctus Funkhouser 1927f: 425 [Catalogued]¹

[Leptocentrus] impunctus Goding 1939a: 338 [Key] :341 [Catalogued]²

[Leptocentrus] impunctus Funkhouser 1951a: 228 [Catalogued]³ Localities: ¹ Padautsin (?). ² India. ³ Burma.

insignis Distant. See Leptocentrus vicarius Walker.

jacobsoni Funkhouser

Leptocentrus jacobsoni Funkhouser 1927b: 12; Figs. 20–22 [n. sp., illustrated]¹

 $[Leptocentrus]\ jacobsoni$ Goding 1939a: 339 [Key] :341 [Catalogued] 1

[Lcptocentrus] jacobsoni Funkhouser 1951a: 228 [Catalogued]¹ Localities: ¹Sumatra.

lama Signoret

Centrotus lama Signoret in Fairmaire and Signoret 1858b: 333 [n. sp.]¹

L[eptocentrus] lama Stål 1866a: 90 [Described, catalogued]¹ Equals Centrotus lama Sign.

[Leptocentrus lama] Dallas 1867a: 568 Equals C[entrotus] lama Sign.

[Leptocentrus] lama Funkhouser 1927f: 426 [Catalogued]² Equals Centrotus lama Sign.

[Leptocentrus] lama Goding 1932a: 223 [Key] :225 [Catalogued]^{1, 3}

Leptocentrus lama Peláez 1935a: 58 [Catalogued]^{3, 4}

Leptocentrus lama Jacobi 1936a: 44 [Listed]⁵

[Leptocentrus] lama Funkhouser 1951a: 228 [Catalogued]^{2, 4, 5, 6}

 $L[eptocentrus]\ lama$ Capener 1955a: 373 [Comparative notes]

Localities: ¹ Calabar. ² Nigeria. ³ Cameroons. ⁴ Fernando Po. ⁵ Angola. º Africa. leucaspis Melichar [nec Walker]. See Bocchar montanum Jacobi.

leucaspis Walker

Centrotus leucaspis Walker 1858b: 158 [n. sp.] Equals C[entrotus] taurus [in part.]

C[entrotus] leucaspis Kirby 1891a: 165 [Comparative notes]

Lcptocentrus leucaspis Buckton 1903a: 235; Pl. LIII, Figs. 3, 3a-b [Described, illustrated, comparative notes]^{2, 3, 4} Equals Centrotus leucaspis Walk.

Centrotus leucaspis Melichar 1903b: To Leptocentrus taurus Fabr. [error]

Leptocentrus leucaspis Melichar 1905a: 295 [Catalogued]

L[eptocentrus] leucaspis Distant 1908g: 29 [Taxonomy] :30; Fig.
 25 [Described, illustrated, catalogued]^{1, 4, 5} Equals Centrotus [leucaspis] Walk. Equals Centrotus taurus Walk. (nec Fabr.) [in part.] :31 [Comparative notes]

Leptocentrus leucaspis Jacobi 1910b: 121 [Notes]

Leptocentrus leucaspis Funkhouser 1915g: 368 [Listed]⁴:378 [Key]:379 [Described, catalogued]^{4, 6} Equals Centrotus leucaspis Walk. Equals Centrotus tauros [sic] Walk. (in part.)

Leptocentrus leucaspis Funkhouser 1918a: 37 [Listed] Equals Centrotus taurus Walk. (in part.)

Leptocentrus leucaspis Funkhouser 1918c: 3 [Catalogued]⁷ Equals Centrotus leucaspis Walk.

Leptocentrus leucaspis Gater 1926a: 5 [Food plants]8

[Leptocentrus] leucaspis Funkhouser 1927f: 426 [Catalogued]^{1, 2, 4, 5, 7, 9, 10, 11, 12, 13} Equals Centrotus leucaspis Walk.

Leptocentrus leucaspis Funkhouser 1929a: 470 [Listed]⁹ Leptocentrus leucaspis Goding 1930b: 25 [Listed]^{14, 15}

Leptocentrus leucaspis Funkhouser 1935b: 119 [Listed]¹⁶

[Leptocentrus] leucaspis Goding 1939a: 339 [Key] :341 [Catalogued]^{1, 2, 4, 7, 9, 17} Equals [Leptocentrus] mephistopheles Buckt. [crror] Equals [Leptocentrus] flexicorne Walk. [error] Equals [Leptocentrus] atrocoxis [sic] Kirby [error] Equals [Leptocentrus] tauris [sic] Walk. [in part.]

[Leptocentrus] leucaspis Funkhouser 1951a: 228 [Catalogued]^{1, 2, 4, 7, 8, 9, 13, 18}

 $Leptocentrus\ leucaspis\ {\rm Mathur}\ 1953a\colon 154\ [{\rm Listed}]^{2,\ 19,\ 20,\ 21}$

LOCALITIES: ¹ Ceylon. ² India. ⁸ Java. ⁴ Philippine Islands. ⁵ Bengal. ⁶ British India. ⁷ Singapore Island. ⁸ Malaya. ⁹ Borneo. ¹⁰ British North Borneo. ¹¹ Malacca. ¹² Kwangsi. ¹² Punjab. ¹⁴ Sumbawa. ¹⁵ Dutch East Indies. ¹⁶ Sumba. ¹⁷ Sumatra. ¹⁹ Batbatan Island. ¹⁹ Burma. ²⁰ Madhya Pradesh. ²¹ Uttar Pradesh.

limbipennis Jacobi

Leptocentrus limbipennis Jacobi 1912a: 34; Pl. III, Fig. 12 [n. sp., illustrated]¹:21 [Listed]^{1, 2, 3}

Leptocentrus limbipennis Melichar 1912c: 121 [Catalogued]¹

[Leptocentrus] limbipennis Funkhouser 1927f: 426 [Catalogued]⁴ [Leptocentrus] limbipennis Goding 1932a: 224 [Key] :225 [Cata-

logued]^{1, 2, 5}:Pl. II, Fig. 12 [Illustrated]

Leptocentrus limbipennis Funkhouser 1943f: 11 [Catalogucd]¹

[Leptocentrus] limbipennis Funkhouser 1951a: 228 [Catalogued]^{4, 6} Leptocentrus limbipennis Capcner 1955a: 371; Figs. 1-3 [Catalogued, illustrated]¹

LOCALITIES: ¹ Belgian Congo, ² Uganda, ⁸ Tropical Africa, ⁶ Eastern Africa, ⁶ Central Africa.

longispinus Distant

Leptocentrus longispinus Distant 1908g: 31 [n. sp.]¹

Leptocentrus longispinus Melichar 1914b: 112 [Catalogued]²

[Leptocentrus] longispinus Funkhouser 1927f: 426 [Catalogued]^{1, 3,}
4, 5, 6, 7

Leptocentrus longispinus Funkhouser 1935b: 120 [Listed]⁸

[Leptocentrus] longispinus Goding 1939a: 339 [Key] :342 [Catalogued]^{2, 3, 4, 6, 8, 9}

Leptocentrus longispinus Naidu 1945a: 210; Fig. 4 [Intracellular micro-organisms, illustrated]

[Leptocentrus] longispinus Funkhouser 1951a: 228 [Catalogued]^{1, 3,}
4, 6, 8, 10

Localities: ¹ Burma. ² Java. ³ Singapore Island. ⁴ Borneo. ⁵ British North Borneo. ⁶ Penang. ⁷ Goa. ⁸ Sumatra. ⁹ India. ¹⁰ Portuguese India.

luteinervis Funkhouser

Leptocentrus luteinervis Funkhouser 1936c: 245; Fig. 1 [n. sp., illustrated, food plants]¹

[Leptocentrus] luteinervis Funkhouser 1951a: 228 [Catalogued]^{1, 2} Localities: ¹Bengal. ²India.

manilaensis Funkhouser

Leptocentrus manilaensis Funkhouser 1927c: 113; Pl. 2, Figs. 9-10 [n. sp., illustrated]^{1, 2}

[Leptocentrus] manilaensis Goding 1939a: 340 [Key] :342 [Catalogued]²

L[eptocentrus] manilaensis Allen 1951a: 486 [Listed]

[Leptocentrus] manilaensis Funkhouser 1951a: 228 [Catalogued]^{1, 2} Localities: ¹ Luzon. ² Philippine Islands.

mephistopheles Buckton

Leptocentrus mephistopheles Distant 1908g: 31 [Described, comparative notes, catalogued]¹

[Leptocentrus] mephistopheles Funkhouser 1927f: 426 [Catalogued]¹ [Leptocentrus] mephistopheles Goding 1939a: 341 To [Leptocentrus] leucaspis Walk. [error]

[Leptocentrus] mephistopheles Funkhouser 1951a: 228 [Catalogued] 1,2

 $Leptocentrus\ mephistopheles\ Mathur\ 1953a$: 154 [Listed]^{2, 3, 4, 5}

Localities: 1 Sikhim. 2 India. 3 Mysore. 4 Coorg. 5 Uttar Pradesh.

montanus Jacobi. See Bocchar montanum Jacobi.

montanus var. ___ Jacobi. See Bocchar montanum Jacobi.

obliquus Walker

Centrotus (?) obliquus Atkinson 1886b: 197 (57) [Described, catalogued]¹

Centrotus obliquus Distant 1908g: 29 To Leptocentrus substitutus Walk. [error]

[Leptobelus] obliquus Oshanin 1912a: 99 To [Leptobelus] substitutus Walk. [error]

[Leptocentrus] obliquus Funkhouser 1927f: 427 [Catalogued]² Equals Centrotus obliquus Walk.

[Leptocentrus] obliquus Goding 1939a: 340 [Key] :342 [Catalogued]¹ [Leptocentrus] obliquus Funkhouser 1951a: 228 [Catalogued]^{1, 2} Leptocentrus obliquus Mathur 1953a: 154 [Listed]^{1, 3}

Localities: 1 India. 2 Hindustan. 3 Uttar Pradesh.

obortus Distant

[Leptocentrus] obortus Funkhouser 1927f: 427 [Catalogued]^{1, 2, 3, 4, 5, 6, 7, 8}

Leptocentrus obortus Funkhouser 1932a: 117 [Ecology]^{3, 4} Leptocentrus obortus Funkhouser 1935b: 120 [Listed]⁹

[Leptocentrus] obortus Goding 1939a: 339 [Key] :341 [Catalogued]¹⁰ [Leptocentrus] obortus Funkhouser 1951a: 228 [Catalogued]^{1, 2, 3, 5, 8, 9, 10, 11}

Localities: ¹ Burma. ² Singapore Island. ³ Borneo. ⁴ British North Borneo. ⁵ Assam. ⁶ Madras. ⁷ Orissa. ⁸ Barkuda Island. ⁹ Sumatra. ¹⁰ India. ¹¹ Malaya.

orientalis Schumacher

Leptocentrus orientalis Schumacher 1915a: 90 [Listed]¹

[Leptocentrus] orientalis Funkhouser 1927f: 427 [Catalogued]¹

[Leptocentrus] orientalis Kato 1930a: 284 [Catalogued]¹

Leptocentrus orientalis Kato 1933a: Pl. 39, Fig. 5 [Notes, illustrated]²

Leptocentrus orientalis Kato 1933p: 18 [Listed]²

[Leptocentrus] orientalis Kato 1937b: 81 (5) [Catalogued]¹

[Leptocentrus] orientalis Goding 1939a: 340 [Key] :342 [Catalogued]^{1, 2}

[Leptocentrus] orientalis Funkhouser 1951a: 228 [Catalogued]¹

Localities: ¹ Formosa. ² Japan.
pallipes Stål. See Telingana subsimilis Walker.

paria Fairmaire. See Telingana paria Fairmaire.

peracatus Distant

[Leptocentrus] peracatus Funkhouser 1927f: 427 [Catalogued]¹

[Leptocentrus] peracatus Goding 1932a: 224 [Key] :225 [Catalogued]^{1, 2}

 $[Leptocentrus]\ peracatus\ Funkhouser\ 1951a$: 228 [Catalogued]1, 3

Localities: 1 Somaliland. 2 Northeastern Africa. 3 Africa.

pieltaini Peláez

Leptocentrus pieltaini Peláez 1935a: 61; Figs. 38A–B, 39 [n. sp., illustrated]¹

[Leptocentrus] pieltaini Funkhouser 1951a: 228 [Catalogued]^{1, 2}

Leptocentrus pieltaini Capener 1955a: 373; Figs. 4-6 [Catalogued, illustrated]³

Localities: 1 Cameroons, 2 Africa, 3 Belgian Congo.

pilosus Funkhouser

Leptocentrus pilosus Funkhouser 1936b: 191; Fig. 1 [n. sp., illustrated]¹

[Leptocentrus] pilosus Jacobi 1941a: 320 [Zoogeography]¹ [Leptocentrus] pilosus Funkhouser 1951a: 228 [Catalogued]^{1, 2}

Localities: 1 Flores. 2 Sumbawa.

pubescens Funkhouser

Leptocentrus pubescens Funkhouser 1937c: 122; Fig. 2 [n. sp., illustrated]¹

Leptocentrus pubescens Allen 1951a: 486 [Listed]

[Leptocentrus] pubescens Funkhouser 1951a: 228 [Catalogued]¹ Localities: ¹Java.

purpureus Funkhouser

Leptocentrus purpureus Funkhouser 1929a: 471; Figs. 3–4 [n. sp., illustrated]¹

[Leptocentrus] purpureus Goding 1939a: 339 [Key] :341 [Catalogued]²

[Leptocentrus] purpureus Funkhouser 1951a: 228 [Catalogued]² Localities: ¹North Borneo. ²Borneo.

recurvus Distant

 $[Leptocentrus]\ grossus\ {\rm Funkhouser}\ 1927f{\rm :}\ 425\ [{\rm Catalogued}]^{\scriptscriptstyle 1,\ 2}$

[Otinotus] recurvus Funkhouser 1927f: 457 [Catalogued]^{1, 2}

Otinotus recurvus Goding 1930b: 25 [Listed]

[Leptocentrus] grossus Goding 1932a: 224 [Key] :225 [Catalogued]^{2, 3}

[Otinotus] recurvus Goding 1932a: 227 [Key, catalogued]²

[Leptocentrus] grossus Funkhouser 1951a: 228 [Catalogued]^{1, 2}

[Otinotus] recurvus Funkhouser 1951a: 240 [Catalogued]^{1, 2}

Leptocentrus recurvus Capener 1952b: 109 [Taxonomy]¹ Equals [Otinotus] recurvus Dist.

Leptocentrus recurvus Capener 1955a: 371 [Catalogued]⁴ Equals Leptocentrus grossus Dist. Equals Otinotus recurvus Dist.

Localities: ¹ Africa. ² Uganda. ⁸ Tanganyika. ⁴ Belgian Congo.

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ SciELO $_{
m 10}$ $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

→ reponens Walker

Centrotus reponens Walker 1851a: 603 [n. sp.]1, 2, 3

Centrotus reponens Walker 1858b: 158 To Centrotus taurus [error]

Centrotus reponens de Motschulsky 1863a: 96 [Listed]4

[Centrotus] reponens Stål 1866a: 90 To [Leptocentrus antilope Stål] [error]

Centrotus reponens Walker 1870a: 183 [Catalogued]^{3, 4, 5, 6, 7, 8}

Leptocentrus reponens Atkinson 1885b: 86 (13) [Described, catalogued]2, 3, 4, 6, 7, 9 Equals Centrotus reponens Walk. Equals Centrotus antilope Stål [error]

Centrotus reponens Jacobi 1905b: 445 To Leptocentrus taurus

Fabr. [error]

Leptocentrus reponens Distant 1908g: 30 [Described, catalogued]^{2, 3,} 10, 11 Equals Centrotus [reponens] Walk. Equals Centrotus antilope Stål [error] Equals Leptocentrus [antilope] Stål [error]

L[eptocentrus] reponens Banks 1910a: 48 [Comparative notes]

Leptocentrus reponens Funkhouser 1914c: 69 [Notes, catalogued]³ Equals Centrotus reponens Walk. Equals Centrotus antilope Stål [error] Equals Leptocentrus antilope Stål [error]

Leptocentrus reponens Funkhouser 1915g: 368 [Listed]³:378 [Key] :379; Pl. 1, Figs. 6a-b [Described, illustrated, catalogued]3, 10, 11, 12, 13 Equals Centrotus reponens Walk. Equals Centrotus antilope Stål [error] Equals Leptocentrus antilope Stål [error]

Leptocentrus reponens Funkhouser 1917a: 310; Pl. XXXIII, Fig. 4

[Morphology of thorax, illustrated]

Leptocentrus reponens Funkhouser 1918a: 24, 37 [Listed]3, 14 :37 Equals Centrotus reponens Walk. Equals Centrotus antilope Stål [error] Equals Leptocentrus antilope Stål [error]

Leptocentrus reponens Funkhouser 1927b: 11 [Catalogued]3, 4, 10, 11, 12, 15 Equals Centrotus reponens Walk.

L[eptocentrus] reponens Funkhouser 1927c: 113 [Taxonomy]

[Leptocentrus] reponens Funkhouser 1927f: 427 [Catalogued]2, 3, 4, 10, 11, 13, 14, 16 Equals Centrotus reponens Walk. Equals Leptocentrus antilope Dist. [error]

Leptocentrus reponens Funkhouser 1928a: 13 [Listed] 17, 18 Leptocentrus reponens Lallemand 1931d: 84 [Listed]11

[Leptocentrus] reponens Goding 1939a: 340 [Key]

[Leptocentrus] responens [sic] Goding 1939a: 342 [Catalogued]3, 4, 9, 11, 13

[Leptocentrus] reponens Jacobi 1941a: 320 [Zoogcography]5, 6, 7

[Leptocentrus] reponens Funkhouser 1951a: 228; Pl. XII, Fig. 193 [Illustrated, catalogued]^{2, 3, 4, 9, 10, 11, 13, 16, 18, 19}

Leptocentrus reponens Mathur 1953a: 154 [Listed]9, 20, 21, 22

LOCALITIES: ¹ Malaya. ² Bengal. ³ Philippine Islands. ⁴ Ceylon. ⁵ Flores. ⁶ New Guinea. ⁷ Timor. ⁸ Hindustan. ⁹ India. ¹⁰ Tenasserim. ¹¹ Sumatra. ¹² Northern Bengal. ¹³ Luzon. ¹⁴ Mindanao. ¹⁵ Oriental Region. ¹⁶ Panay. ¹⁷ Mentawai Islands. ¹⁶ Sipora Island. ¹⁹ Laguna. ²⁰ Andaman Islands. ²¹ Burma. ²² Uttar Pradesh.

responens. Typographical error for Leptocentrus reponens Walker.

rufipennis Buckton

Leptocentrus [rufipennis] Distant 1916b: 151 [Comparative notes, catalogued]¹ Equals Ibiceps rufipennis Buckt.

[Leptocentrus] rufipennis Funkhouser 1927f: 428 [Catalogued]¹ Equals Ibiceps rufipennis Buckt.

[Leptocentrus] rufipennis Goding 1932a: 224 [Key] :225 [Catalogued]¹

Leptocentrus rufipennis Peláez 1935a: 61 [Described, catalogued]^{1, 2} [Leptocentrus] rufipennis Funkhouser 1951a: 228 [Catalogued]^{1, 2, 3} Localities: ¹ Cameroons. ² Fernando Po. ³ Africa.

rufospinus Funkhouser

Leptocentrus rufospinus Funkhouser 1927b: 13; Figs. 23-25 [n sp., illustrated]¹

L[eptocentrus] rufospinus Funkhouser 1937c: 122 [Comparative notes]

[Leptocentrus] rufospinus Goding 1939a: 339 [Key] :342 [Catalogued]^{1, 2}

[Leptocentrus] rufospinus Funkhouser 1951a: 228 [Catalogued]¹ Localities: ¹Sumatra. ²Java.

rupicapra Fabricius. See Leptocentrus taurus Fabricius.

rupricapra. Typographical error for Leptocentrus rupicapra Fabricius. See Leptocentrus taurus Fabricius.

scutellaris Fabricius. Sce Leptocentrus taurus Fabricius.

scutellatus Distant

[Leptocentrus] scutellatus Funkhouser 1927f: 428 [Catalogued]¹ [Leptocentrus] scutellatus Goding 1939a: 341 [Key] :342 [Catalogued]²

[Leptocentrus] scutellatus Funkhouser 1951a: 228 [Catalogued]^{1, 2, 3} Localities: ¹ Madras, ² India, ³ Southern India.

subflavus Noualhier

Leptocentrus subflavus Noualhier 1896a: 256 [n. sp.]¹

Leptocentrus subflavus Noualhier and Martin 1904a: 183; Pl. X, Fig. 5 [Described, illustrated]¹

[Leptocentrus] subflavus Funkhouser 1927f: 428 [Catalogued]²

[Leptocentrus] subflavus Goding 1939a: 340 [Key] :342 [Catalogued] 3

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

[Leptocentrus] subflavus Funkhouser 1951a: 228 [Catalogued]³ Localities: ¹Cambodia. ² Africa. ³ Siam.

substitutus Walker

Centrotus substitutus de Motschulsky 1863a: 96 [Listed]1

Leptocentrus substitutus Atkinson 1885b: 87 (14) [Described, catalogued]² Equals Centrotus substitutus Walk.

C[entrotus] substitutus Kirby 1891a: 165 [Comparative notes]

Centrotus substitutus Jacobi 1905b: 445 To Leptocentrus taurus Fabr. [error]

rabr. [error]

Leptocentrus substitutus Distant 1908g: 29 [Described, catalogued]^{1, 3, 4} Equals Centrotus [substitutus] Walk. Equals Centrotus flexicorne Walk. [error] Equals Centrotus obliquus Walk. [error]

[Leptobelus] substitutus Oshanin 1912a: 99 [Listed]^{5, 6} Equals [Leptobelus] flexicornis Walk. [error] Equals [Leptobelus] obliquus Walk. [error]

L[eptocentrus] substitutus Bergroth 1915b: 179 [Comparative notes] [Leptocentrus] substitutus Funkhouser 1927f: 428 [Cataloged]^{1, 3, 4, 7, 8, 9} Equals Centrotus substitutus Walk.

L[eptocentrus] substitutus Funkhouser 1929a: 470 [Comparative notes]

Leptocentrus substitutus Dover 1932c: 34 [Economics]⁷

[Leptocentrus] substitutus Goding 1939a: 340 [Key] :342 [Catalogued]^{1, 2, 4, 8, 9, 10}

[Leptocentrus] substitutus Funkhouser 1951a: 229 [Catalogued]^{1, 3, 4, 8, 11, 12}

Leptocentrus substitutus Mathur 1953a: 154 [Listed]^{11, 13}

Localities: ¹ Ceylon. ² Northern Bengal. ³ Bengal. ⁴ Bombay. ⁵ Central China. ⁶ Oriental Region. ⁷ Madras. ⁵ Mysore. ⁹ Orissa. ¹⁰ West Bengal. ¹¹ India. ¹² Southern India. ¹³ Uttar Pradesh.

taiwanus Kato

Leptocentrus formosanus Kato 1928c: 32; Pl. II, Figs. 1, 1a-b [n. sp., illustrated]¹

[Leptocentrus] formosanus Kato 1930a: 284 [Catalogued]¹

Leptocentrus formosanus Kato 1933a: Pl. 39, Fig. 6 [Notes, illustrated]²

Leptocentrus formosanus Kato 1933p: 18 [Listed]²

[Leptocentrus] formosanus Kato 1937b: 80 (4) [Catalogued]¹

L[eptocentrus] formosnus [sic] Kato 1940a: 3 (3) [Comparative notes]

Leptocentrus formosanus Funkhouser 1943e: 269 [Cataloged]¹ [Leptocentrus] formosanus Funkhouser 1951a: 228 [Catalogued]¹

Leptocentrus taiwanus Kato 1954e: 100 Nom. nov. pro Leptocentrus formosanus Kato [1928] [nec Leptocentrus formosanus Matsumura 1912] [Notes, catalogued]

Leptocentrus formosus Metcalf 1955a: 267 Nom. nov. pro Leptocentrus formosanus Kato [1928] [nec Leptocentrus formosanus Matsumura 1912] [Catalogued]

Localities: 1 Formosa, 2 Japan.

tannus. Typographical error for Leptocentrus taurus Fabricius.

taurifrons Walker

[Centrotus] taurifrons Funkhouser 1927f: 371 [Catalogued]¹

[Leptocentrus] taurifrons Goding 1939a: 339 [Key] :341 Catalogued] 1

[Centrotus] taurifrons Funkhouser 1951a: 197 [Cataloged]¹ LOCALITIES: ¹Java.

tauris. Typographical error for Leptocentrus taurus Fabricius.

taurus Fabricius

[Cicada] taurus Goezc 1778a: 147 [Described, catalogued]¹ Equals Membracis [taurus] Fabr.

[Cicada] taurus Gmelin 1789a: 2095 [Described, catalogued]²

[Membracis] taurus Weber 1795a: 145 [Listed]

[Membracis] rupicapra Weber 1795a: 145 [nom. nud., listed]

[Membracis] taurus Turton 1802a: 576 [Described]³

C[icada] taurus Turton 1802a: 577 [Comparative notes]

[Centrotus] scutellaris Fabricius 1803a: 19 [n. sp.]⁴:3 [Listed]

[Centrotus] taurus Fabricius 1803a: 20 [Described, catalogued]⁵ Equals Membracis taurus

[Centrotus] rupicapra Fabricius 1803a: 3 [Listed] :18 [Described, catalogued]⁵ Equals Membracis rupicapra

[Centrotus] taurus Billberg 1820a: 73 [Listed]⁵

[Cicada] taurus Donovan 1820a: [2] [Described]¹ Equals Membracis taurus Fabr.

[Cicada] rupicapra Donovan 1820a: [3] [Described]⁵ Equals Membracis rupicapra Fabr.

C[entrotus] taurus Germar 1821a: 32 [Listed]¹

Membracis tricornis Hardwicke 1829a: 114; Pl. 30, Figs. c, d [n. sp., illustrated, symbiosis]

[Centrotus] scutellaris Latreille 1829a: 220 [Listed] [Centrotus] scutellaris Latreille 1829b: 220 [Listed] [Centrotus] scutellaris Latreille 1831b: 44 [Listed] [Centrotus] taurus Germar 1833a: 178 [Listed]

Centrotus taurus Burmeister 1834a: 305 [Catalogued]⁶

Centrotus taurus Burmeister 1834b: 429 (305) [Catalogued]⁶

[Centrotus] scutellaris Latreille 1834b: 177 [Listed] C[entrotus] taurus Burmeister 1835a: 132 [Catalogued]

C[entrotus] taurus Germar 1835a: 257 [Described, eatalogued]⁵ Equals Membracis taurus Fabr. :258 [Comparative notes]

Centrotus taurus Gistel 1837a: 108 (13) To Centrotus cornutus
Fabr. [error]

[Centrotus] scutellaris Latreille 1837a: 177 [Listed] [Centrotus] scutellaris Latreille 1839a: 134 [Listed]

Centrotus taurus Blanchard 1840a: 182 [Described, eatalogued]⁵ Equals Membracis taurus Oliv.

C[entrotus] taurus Fairmaire 1846b: 510 [Described, catalogued]⁵ Equals Membracis taurus Oliv.

C[entrotus] scutellaris Fairmaire 1846b: 510 [Catalogued]⁵

Membr[acis] tricornis Fairmaire 1846b: 511 [Notes, catalogued]

[Centrotus] scutellaris Blanchard 1849a: 64 [Listed]

Centrotus taurus Blanehard 1850a: 182 [Described, eatalogued]⁵ Equals Membracis taurus Oliv.

Centrotus scutellaris Walker 1851a: 602 [Catalogued]¹ Equals Membracis scutellaris [sie] Oliv.

Centrotus taurus Walker 1851a: 602 [Catalogued]⁷ Equals Cicada taurus Fabr. Equals Membracis taurus Fabr. Equals M[embracis] tricornis(?)

Centrotus taurus Walker 1857a: 93 [Catalogued]8, 9, 10, 11, 12, 13

Cent[rotus] taurus Fairmaire and Signoret 1858a: 336, 337 [Comparative notes]

Cent[rotus] taurus Fairmaire and Signoret 1858b: 332, 333 [Comparative notes]

Centrotus taurus Walker 1858b: 158 [Catalogued] Equals Centrotus terminalis [error] Equals Centrotus reponens [error]

[Centrotus] scutellaris Dohrn 1859a: 82 [Listed]⁵

[Centrotus] taurus Dohrn 1859a: 82 [Listed]⁵ Equals [Centrotus] (?) tricornis Hardw.

C[entrotus] taur[us] Stål 1859b: 284 [Comparative notes] Centrotus taurus Walker 1859a: 385 [Comparative notes]⁴⁵

L[eptocentrus] taur[us] Stål 1866a: 90, 94 [Comparative notes] :90 Equals Centrotus taurus Fabr.

C[entrotus] taurus Stål 1866e: 386 Equals C[entrotus] terminalis Walk. [error] Equals C[entrotus] vicarius Walk. [error]

[Centrotus] taurus Dallas 1867a: 567 [Catalogued] Equals [Centrotus] vicarius Walk. [error] Equals C[entrotus] terminalis Walk. [error]

[Leptocentrus taurus] Dallas 1867a: 568 Equals Centrotus taurus Fabr.

L[eptocentrus] taurus Stål 1869a: 50 [Notes, catalogued]⁵ Equals Membracis taurus Fabr. Equals Centrotus taurus Fabr. Equals Centrotus rupicapra Fabr.

[Leptocentrus taurus] Dallas 1870a: 485 Equals C[entrotus] taurus Fabr. Equals [Centrotus] rupicapra Fabr.

Leptobelus scutellaris Atkinson 1885b: 83 (10) [Notes, catalogued]¹⁴ Equals Centrotus scutellaris Fabr.

Leptocentrus taurus Atkinson 1885b: 85 (12) [Described, catalogued]^{5, 15, 16} Equals Membracis taurus Fabr. Equals Centrotus taurus Fabr. Equals Membracis rupicapra Fabr. Equals Centrotus rupicapra Fabr. Equals Membracis tricornis Equals Centrotus vicarius Walk. [error] Equals Centrotus terminalis Walk. [error]:87 (14) [Comparative notes]

Leptobelus scutellaris Atkinson 1886b: 196 (56) [Described, catalogued]

Leptocentrus taurus Lethierry 1888a: 469 (10) [Listed]^{17, 18}

C[entrotus] taurus Kirby 1891a: 164 [Comparative notes]

Leptocentrus taurus Lethierry 1892c: 209 [Listed]²

L[eptocentrus] taurus Goding 1893a: 477 [Catalogued]¹⁹ Equals Membracis taurus Fabr. Equals Cicada taurus Gmel. Equals Centrotus taurus Fairm. Equals Centrotus rupicapra Fabr. Equals Membracis rupicapra Fabr.

Leptocentrus taurus Noualhier 1896a: 256 [Comparative notes]^{20, 21}

Membracis taurus Sherborn 1902a: 960 [Catalogued]

Cicada taurus Sherborn 1902a: 960 [Catalogued] Equals Membracis [taurus] Fabr.

C[entrotus] taurus Buckton 1903a: 235 [Comparative notes]

Leptocentrus gazella [nec Fairmaire] Buckton 1903a: 235; Pl. LIII, Figs. 5, 5a [Described, illustrated]²²

L[eptocentrus] taurus Buckton 1903a: 268 [Catalogued] Equals Membracis [taurus Fabr.]

Leptocentrus taurus Melichar 1903b: 116 [Described, catalogued]^{22, 23} Equals Cicada taura Fabr. Equals Membracis taurus Fabr. Equals Centrotus taurus Fabr. Equals Membracis rupicapra Fabr. Equals Centrotus rupicapra Fabr. Equals Membracis tricornis Hardw. Equals Centrotus leucaspis Walk. [error]

[Centrotus] taurus Melichar 1903b: 117 [Comparative notes]

Leptocentrus taurus Noualhier and Martin 1904a: 183 [Comparative notes]^{20, 21}

Leptocentrus taurus Jacobi 1905b: 445 [Catalogued]²⁴ Equals Cen-

trotus antilope Stål [error] Equals Centrotus substitutus Walk. [error] Equals Centrotus reponens Walk. [error] Equals Centrotus terminalis Walk. [error]

Leptocentrus taurus Annandale 1907a: 215 [Listed]²⁵

Leptocentrus taurus Distant 1908g: 28; Fig. 24 [Described, illustrated, catalogued]^{15, 16, 26, 27, 28, 29} Equals Membracis [taurus] Fabr. Equals Centrotus [taurus] Fabr. Equals Membracis rupicapra Fabr. Equals Centrotus [rupicapra] Fabr. Equals Centrotus terminalis Walk. [error] Equals Centrotus vicarius Walk. [error] Equals Leptocentrus gazella Buckt. [nec Fairm.] Equals Membracis tricornis Hardw. :29 [Comparative notes]

Leptocentrus taurus Banks 1910a: 48 [Notes, catalogued]³⁰ Equals Membracis taurus Fabr. Equals Centrotus taurus Fabr. Equals Leptocentrus gazella Buckt. [nec Fairm.] Equals Membracis rupicapra Fabr. Equals Centrotus rupicapra Fabr. Equals Membracis tricornis Hardw. Equals Centrotus terminalis Walk. [error]

Equals Centrotus vicarius Walk. [error]

Leptocentrus taurus Bierman 1910a: 43 [Listed]^{11, 18}

Leptocentrus taurus Jacobi 1912a: 35 [Comparative notes]

L[eptocentrus] taurus Matsumura 1912a: 16 [Comparative notes]

Leptocentrus taurus Funkhouser 1915g: 368 [Listed]¹²:378 [Notes, key, catalogued]^{12, 15, 22, 26, 27, 28, 29} Equals Cicada taurus Linné Equals Membracis taurus Fabr. Equals Centrotus taurus Fabr. Equals Leptocentrotus [sic] taurus Stål Equals Membracis rupicapra Fabr. Equals Centrotus rupicapra Fabr. Equals Membracis tricornis Hardw. Equals Centrotus terminalis Walk. [crror] Equals Centrotus vicarius Walk. [error] Equals Leptocentrus gazella Buckt. [nec Fairm.]

L[eptocentrus] taurus Schumacher 1915b: 116 [Comparative notes]

Leptocentrus taurus Funkhouser 1918a: 37 [Listed]¹² Equals Cicada taurus Linné Equals Membracis taurus Fabr. Equals Centrotus taurus Fabr. Equals Membracis rupicapra Fabr. Equals Centrotus rupicapra Fabr. Equals Membracis tricornis Hardw. Equals Centrotus terminalis Walk. [crror] Equals Centrotus vicarius Walk. [error] Equals Leptocentrus gazella Buckt. [ncc Fairm.]

[Centrotus] scutellaris Funkhouser 1927f: 370 [Catalogued]¹ Equals

Membracis scutellaris [sic] Oliv.

[Leptocentrus] taurus Funkhouser 1927f: 428 [Catalogued]^{1, 2, 5, 9, 12, 15, 16, 19, 22, 26, 27, 28, 29, 31, 32, 33, 34} Equals Cicada taurus Linné (nom. nud.) Equals Membracis taurus Fabr. Equals Centrotus taurus Germ. Equals Membracis rupricapra [sic] Fabr. Equals Centrotus repricapra [sic] Fabr. Equals Membracis tricornis Hardw. Equals

Centrotus tricornis Dohrn Equals Leptocentrus gazella Buckt. [nec Fairm.]

Leptocentrus taurus Schmidt 1928b: 123 [Catalogued]¹¹ Leptocentrus taurus Funkhouser 1929a: 469 [Listed]^{5, 28, 35}

Leptocentrus taurus Goding 1930b: 25 [Listed]^{1, 11}

Aetalion scutellaris Sherborn 1930b: 5827 [Catalogued] Equals Centrotus [scutellaris] Fabr.

Centrotus scutellaris Sherborn 1930b: 5828 [Catalogued]

Centrotus taurus Shcrborn 1931b: 6393 [Catalogued] Equals Membracis [taurus Fabr.]

Leptocentrus taurus Dover 1932c: 34 [Economics]²

Leptocentrus taurus Chatterjee and Bose 1933a: 4 [Food plants]^{2, 15, 16, 26, 28, 34, 36, 43}

Leptrocentrus [sic] taurus Funkhouser 1933a: 3 [Disease vector, catalogued]^{2, 36} Equals Membracis taurus Fabr. Equals Cicada taurus Linné Equals Centrotus taurus Germ. Equals Centrotus rupricapra [sic] Fabr. Equals Membracis rupricapra [sic] Fabr. Equals Membracis tricornis Hardw. Equals Centrotus tricornis Dohrn Equals Leptocentrus gazella Buekt. [nec Fairm.]

[Leptocentrus] taurus Wu 1935a: 60 To L[eptocentrus] terminalis

Walk. [error]

[Leptocentrus] taurus Goding 1939a: 340 [Key] :342 [Catalogued]⁵, 9, 12, 18, 28 Equals [Leptocentrus] rupricapra [sic] Fabr. Equals [Leptocentrus] scutellaris Fabr. Equals [Leptocentrus] tricornis Hardw. Equals [Leptocentrus] terminalis Walk. [crror] Equals [Leptocentrus] gazella Buckt. [nec Fairm.]

Leptocentrus taurus Kato 1940n: 760 (4) [Notes, catalogued]^{1, 2, 5, 9,}
12, 15, 16, 22, 26, 27, 28, 29, 31, 32, 33, 34, 37, 38 Equals Cicada taurus Linné

[nom. nud.] Equals Membracis taurus Fabr.

Leptocentrus taurus Jacobi 1941a: 298 [Listed] 39, 40:320 [Zoo-geography]^{29, 39}

Leptocentrus taurus Swezey 1942a: 19 [Notes, food plants, catalogued]^{5, 12, 22, 28, 29, 46} Equals Membracis taurus Fabr.

Leptocentrus taunus [sic] Khan 1949a: 722 [Food plants]⁴¹

[Centrotus] scutellaris Funkhouser 1951a: 197 [Catalogued]¹

[Leptocentrus] taurus Funkhouser 1951a: 229 [Catalogued]^{1, 5, 8, 12, 15, 22, 26, 28, 29, 34} Equals [Leptocentrus] rupricapra [sic] Fabr. Equals [Leptocentrus] tricornis Dohrn Equals [Leptocentrus] gazella Buckt. [nec Fairm.]

Leptocentrus taurus Mathur 1953a: 155 [Listed]^{2, 5, 15, 31, 36, 42, 43}

Leptocentrus taurus Gressitt 1954a: 172, 181 [Economics] 44

Localities. ¹ East Indies. ² Madras, ³ Eastern India, ⁴ Amboina, ⁵ India, ⁶ Luzon.

⁷ Locality Unknown. ⁸ Malaya. ⁹ Singapore Island. ¹⁰ Hindustan. ¹¹ Java. ¹² Philippine Islands. ¹³ China. ¹⁴ India (?). ¹⁵ Bengal. ¹⁶ Sikkim. ¹⁷ Nias Island. ¹⁵ Sumatra. ¹⁹ Mexico [?] [error]. ²⁰ Cambodia. ²¹ Siam. ²² Ceylon. ²³ Malay Archipelago. ²⁴ Tonkin. ²⁵ Southern India. ²⁶ Assam. ²⁷ Tenasserim. ²⁵ Borneo. ²⁹ Timor. ²⁰ Palawan. ³¹ Bombay. ³² Orissa. ³³ Travancore. ³⁴ Burma. ³⁵ East Indian Region. ³⁶ Coorg. ³⁷ United Provinces. ³⁸ West Bengal. ³⁹ Lombok. ⁴⁰ Sumbawa. ⁴¹ Punjab. ⁴² Mysore. ⁴³ Uttar Pradesh. ⁴⁴ Marianas Islands. ⁴⁵ Sarawak. ⁴⁶ Guam.

taurus var. vicarius Walker. See Leptocentrus vicarius Walker.

tenuicornis Funkhouser

Leptocentrus tenuicornis Funkhouser 1927b: 11; Figs. 18-19 [n. sp., illustrated]¹

[Leptocentrus] tenuicornis Goding 1939a: 338 [Key] :341 [Catalogued]¹

[Leptocentrus] tenuicornis Funkhouser 1951a: 229 [Catalogued]¹ Localities: ¹Sumatra.

terminalis Walker

Centrotus terminalis Walker 1858b: 158 To Centrotus taurus [error] Centrotus terminalis Stål 1862b: 491 [Catalogued] Equals Centrotus vicarius Walk. [error]

Centrotus terminalis de Motschulsky 1863a: 96 [Listed]¹

C[entrotus] terminalis Stål 1866c: 386 To C[entrotus] taurus Fabr. [error]

C[entrotus] terminalis Dallas 1867a: 567 To [Centrotus] taurus Fabr. [error]

Centrotus terminalis Atkinson 1885b: 85 (12) To Leptocentrus taurus Fabr. [error]

Centrotus terminalis Melichar 1903b: 109 [Described, catalogued]² Equals Centrotus vicarius Walk. [error] :110 [Comparative notes]

Centrotus terminalis Jacobi 1905b: 445 To Leptocentrus taurus Fabr. [error]

Centrotus terminalis Distant 1908g: 28 To Leptocentrus taurus Fabr. [error]

Centrotus terminalis Banks 1910a: 48 To Leptocentrus taurus Fabr. [error]

Centrotus terminalis Funkhouser 1915g: 378 To Leptocentrus taurus Fabr. [error]

Centrotus terminalis Funkhouser 1918a: 37 To Leptocentrus taurus Fabr. [error]

[Leptocentrus] terminalis Funkhouser 1927f: 429 [Catalogued]^{2, 3} Equals Centrotus terminalis Walk.

Leptocentrus terminalis Funkhouser 1929c: 478 [Listed]³

L[eptocentrus] terminalis Hoffmann 1933b: 137 [Food plants]2. 3, 4, 5

Leptocentrus terminalis Funkhouser 1934c: 17 (1) [Catalogued]^{3, 6} Equals Centrotus terminalis Walk.

L[eptocentrus] terminalis Wu 1935a: 60 [Catalogued]^{2, 6} Equals Centrotus [terminalis Walk.] Equals [Leptocentrus] taurus Fabr. [error]

Leptocentrus terminalis Funkhouser 1937d: 238 [Catalogued]^{3, 5} Equals Centrotus terminalis Walk.

Leptocentrus terminalis Funkhouser 1938b: 200 [Listed]4

[Leptocentrus] terminalis Goding 1939a: 342 To [Leptocentrus] taurus Fabr. [error]

Leptocentrus terminalis Kato 1940a: 2 (2) [Comparative notes] [Leptocentrus] terminalis Funkhouser 1951a: 229 [Catalogued]^{2, 3, 5} Localities: ¹Ceylon. ²Hong Kong Island. ³China. ⁴Kwangtung. ⁵Hainan.

6 Kiangsu.

thelwalli Distant

[Leptocentrus] thelwalli Funkhouser 1927f: 430 [Catalogued]¹

[Leptocentrus] thelwalli Goding 1932a: 223 [Key] :225 [Catalogued]¹

[Leptocentrus] thelwalli Funkhouser 1951a: 229 [Catalogued]^{1, 2} Localities: ¹ Nyasaland. ² Africa.

tricornis Hardwicke. See Leptocentrus taurus Fabricius.

ugandensis Distant

[Leptocentrus] ugandensis Funkhouser 1927f: 430 [Catalogued]¹ [Leptocentrus] ugandensis Goding 1932a: 224 [Key] :225 [Catalogued]^{1, 2}

[Leptocentrus] ugandensis Funkhouser 1951a: 229 [Catalogued]^{1, 3} [Leptocentrus] ugandensis Capener 1955a: 374 [Comparative notes] Localities: ¹Uganda. ² Tanganyika. ³ Africa.

ustus Buckton

Leptocentrus ustus Distant 1908g: 32 [Described, catalogued]^{1, 2} [Leptocentrus] ustus Funkhouser 1927f: 430 [Catalogued]^{1, 2} [Leptocentrus] ustus Goding 1939a: 339 [Key]:341 [Catalogued]^{1, 3} [Leptocentrus] ustus Funkhouser 1951a: 229 [Catalogued]^{1, 2} Localities: ¹Ceylon. ² Madras. ² India.

vicarius Walker

Centrotus vicarius Walker 1859a: 385 [Catalogued]^{3, 12}

Centrotus vicarius Stål 1862b: 491 To Centrotus terminalis Walk. [error]

C[entrotus] vicarius Stål 1866c: 386 To C[entrotus] taurus Fabr. [error]

[Centrotus] vicarius Dallas 1867a: 567 To [Centrotus] taurus Fabr. [error]

 $_{ ext{cm}}^{ ext{in}}$, $_{ ext{cm}}^{ ext{lo}}$, $_{ ext{10}}^{ ext{lo}}$, $_{ ext{lo}}^{ ext{lo}}$

Centrotus vicarius Atkinson 1885b: 85 (12) To Leptocentrus taurus Fabr. [error]

L[eptocentrus] taurus vicarius Atkinson 1885b: 87 (14) [Comparative notes]

C[entrotus] vicarius Melichar 1903b: 110 [Comparative notes] :109 To Centrotus terminalis Walk. [error]

Centrotus vicarius Distant 1908g: 28 To Leptocentrus taurus Fabr. [error]

Leptocentrus insignis Distant 1908g: 32 [n. sp.]^{1, 2}

Centrotus vicarius Banks 1910a: 48 To Leptocentrus taurus Fabr. [error]

Centrotus vicarius Funkhouser 1915g: 378 To Leptocentrus taurus Fabr. [error]

Centrotus vicarius Funkhouser 1918a: 37 To Leptocentrus taurus Fabr. [error]

[Lcptocentrus] insignis Funkhouser 1927f: 425 [Catalogued]²

[Leptocentrus] vicarius Funkhouser 1927f: 430 [Catalogued]³ Equals Centrotus vicarius Walk.

L[eptocentrus] vicarius Funkhouser 1929a: 471 [Comparative notes] Leptocentrus vicarius Funkhouser 1935b: 119 [Food plants]^{2, 3, 4, 5, 6}

[Leptocentrus] vicarius Goding 1939a: 340 [Key] :342 [Catalogued]³ Equals [Leptocentrus] insignis Dist.

Leptocentrus vicarius Dammerman 1948a: 496 [Notes]^{7, 8}

Leptocentrus vicarius Kalshoven and van der Vecht 1950a: 272; Fig. 130a [Illustrated]

[Lcptocentrus] insignis Funkhouser 1951a: 228 [Catalogued]^{1, 2}

[Lcptocentrus] vicarius Funkhouser 1951a: 229 [Catalogued]3. 4

Leptocentrus insignis Mathur 1953a: 154 [Listed]^{9, 10, 11}

Localities: ¹ Nicobar Islands, ² Borneo, ⁸ Java, ⁴ Sumatra, ⁵ Malaya, ⁶ Southern India, ⁷ Krakatau Island, ⁸ Verlaten Island, ⁹ India, ¹⁰ Burma, ¹¹ Madras, ¹² Sarawak,

Genus Campylocentrus Stål

LOGOTYPE [Campylocentrus] obscuripennis Funkhouser 1927f: 353 Type [Campylocentrus] obscuripennis Funkhouser 1951a: 185

$[Gnamp to centrus \ \ Fowler]$

[Haplotype Gnamptocentrus sinuatus [n. sp.] Fowler 1896d: 151] [Type [Gnamptocentrus] sinuatus Funkhouser 1927f: 411]

[Sphaerocentrus Fowler]

[Haplotype Sphaerocentrus curvidens Fowler 1896d: 154] [Type [Sphaerocentrus] curvidens Funkhouser 1927f: 484]

Campylocentrus Dallas 1870a: 492 [Described, eatalogued]

Goding 1892a: 254 [Key]

Goding 1893a: 472 [Catalogue of species from

North America]

Fowler 1896d: 147 [Key] :149, 152, 153, 154 [Com-

parative notes]

Gnamptocentrus Fowler 1896d: 147 [Key]:153 [Comparative notes]

Sphaerocentrus Fowler 1896d: 147 [Key]

Campyloeentrus Buekton 1903a: 266 [Catalogue of species, zoo-

geography]

Sphaerocentrus Buekton 1903a: 270 [Catalogue of species]

Gnamptocentrus Buekton 1903a: 267 [Catalogue of species, zoo-geography]

Sphaerocentrus Van Duzee 1908a: 118 [Comparative notes]

Campyloeentrus Goding 1926e: 301 [Key]

Funkhouser 1927f: 353 [Catalogued, eatalogue of

species]

Gnamptocentrus Funkhouser 1927f: 411 [Catalogued, eatalogue of

species]

Sphaerocentrus Funkhouser 1927f: 484 [Catalogued, eatalogue of

species

Campyloeentrus Sehulze, Kükenthal, and Heider 1927a: 532 [Cata-

logued

Goding 1928a: 400 [Catalogued, eatalogue of species] Equals Gnamptocentrus Fowl. Equals

Sphaerocentrus Fowl.

Gnamptocentrus Sehulze, Kükenthal, and Heider 1929b: 1385 [Cata-

logued]

Campyloeentrus Goding 1930b: 5 [List of species from South Amer-

ieaj

Sphaerocentrus Schulze, Kükenthal, and Heider 1937a: 3228 [Cata-

logued]

Campylocentrus Neave 1939a: 566 [Catalogued]
Gnamptocentrus Neave 1939b: 486 [Catalogued]
Sphaerocentrus Neave 1940b: 239 [Catalogued]

2

cm

3

Campylocentrus Funkhouser 1951a: 182 [Key] :183 [Comparative

SciELO

notes] :185 [Described, eatalogued, eatalogue

10

11

12

13

14

15

of species, zoogeography] Equals Gnamptocentrus Fowl. Equals Sphaerocentrus Fowl. 296 [Listed]

Buckton (var.) [curvidens]. See Campylocentrus curvidens var. ___ Buckton.

aculeolus Fairmaire

[Campylocentrus] aculeolus Funkhouser 1927f: 353 [Catalogued]¹ Equals Centrotus aculeolus Fairm.

[Campylocentrus] aculeolus Goding 1928a: 400 [Key] :401 [Catalogued] 2

[Campylocentrus] aculeolus Funkhouser 1951a: 185 [Catalogued]¹ Localities: ¹Surinam. ²Dutch Guiana.

brevicornis Fowler

Campylocentrus brevicornis Fowler 1896d: 151; Pl. 9, Figs. 13–13a [n. sp., illustrated]^{1, 2}

[Campylocentrus] brevicornis Funkhouser 1927f: 353 [Catalogued]^{1, 2} [Campylocentrus] brevicornis Goding 1928a: 400 [Key] :401 [Catalogued]^{1, 2}

[Campylocentrus]brevicornis Funkhouser 1943d: 481 [Catalogued]^1 [Campylocentrus] brevicornis Funkhouser 1951a: 185 [Catalogued]^{1,\ 2}

Localities: 1 Guatemala. 2 Panama.

brunneus Fowler

[Campylocentrus] brunneus Funkhouser 1927f: 353 [Catalogued]^{1, 2} [Campylocentrus] brunneus Goding 1930b: 5 [Listed]^{1, 3} [Campylocentrus] brunneus Funkhouser 1951a: 185 [Catalogued]¹ Localities: ¹ Mexico. ² Guerrero. ³ Tamaulipas.

cavipennis Fowler

Campylocentrus cavipennis Buckton 1903a: 242; Pl. LV, Figs. 8, 8a [Described, illustrated]^{1, 2} Equals Gnamptocentrus cavipennis Fowl.

G[namptocentrus] caviformis [sic] Buckton 1903a: 267 [Catalogued]

[Gnamptocentrus] cavipennis Funkhouser 1927f: 411 [Catalogued]^{1, 2} Equals Campylocentrus cavipennis Buckt.

[Campylocentrus] cavipennis Goding 1928a: 400 [Key] :401 [Catalogued] $^{1,\ 2}$

Gnamptocentrus cavipennis Funkhouser 1943d: 481 [Catalogued]¹ Equals Campylocentrus cavipennis Buckt.

[Campylocentrus] cavipennis Funkhouser 1951a: 185 [Catalogued] $^{1,\,2}$ Localities: 1 Guatemala. 2 Panama.

costalis Walker

[Campylocentrus costalis] Stål 1869c: 289 Equals [Centrotus] costalis Walk.

[Campylocentrus costalis] Dallas 1870a: 492 Equals C[entrotus] costalis Walk.

[Nassunia costalis] Butler 1878a: 355 Equals Centrotus costalis Walk.

Nassunia costalis Buckton 1902a: 148 [Catalogued]¹ Equals Centrotus [costalis] Walk.

[Campylocentrus] costalis Funkhouser 1927f: 353 [Catalogued]¹ Equals Centrotus costalis Walk. Equals Nassunia costalis Butl.

Nassunia costalis Funkhouser 1927f: 374 To [Centrotypus] assamensis Fairm. [error]

[Campylocentrus] costalis Goding 1928a: 400 [Key] :401 [Catalogued] 1

[Campylocentrus] costalis Funkhouser 1951a: 185 [Catalogued]¹ Localities: ¹Colombia,

curvidens Fairmaire

[Acanthophyes curvidens] Dallas 1867a: 568 Equals [Centrotus] curvidens Fairm.

[$Campylocentrus\ subspinosus$] Dallas 1870a: 492 Equals C[entrotus] subspinosus Fairm.

[Campylocentrus curvidens] Dallas 1870a: 492 Equals C[entrotus] curvidens Fairm.

C[ampylocentrus] curvidens Goding 1893a: 472 [Catalogued]¹ Equals Centrotus curvidens Fairm.

C[ampylocentrus] subspinosus Goding 1893a: 473 [Catalogued]¹ Equals Centrotus subspinosus Fairm.

C[entrotus] subspinosus Fowler 1896d: 149 [Comparative notes]

Centrotus curvidens Fowler 1896d: 149 [Comparative notes]

Sphaerocentrus curvidens Fowler 1896d: 154; Pl. 9, Figs. 17, 17a-b [Illustrated]^{1, 2, 3, 4, 5, 6, 7, 8} Equals Centrotus curvidens Fairm. Equals Centrotus subspinosus Fairm.

Campylocentrus curvidens Uhler 1896a: 284 [Comparative notes]

C[ampylocentrus] subspinosa Buckton 1903a: 241 [Listed] C[ampylocentrus] curvidens Buckton 1903a: 241 [Listed]

Sphaerocentrus curvidens Buckton 1903a: 243; Pl. LVI, Fig. 4 [Described, illustrated, catalogued]^{6, 7, 8} Equals Centrotus [curvidens Fairm.]:270 [Catalogued] Equals Centrotus curvidens Fairm.

Sphaerocentrus curvidens Osborn 1909a: 459 [Listed]⁶

S[ertorius] curvidens Distant 1916d: 26 To Sertorius luteus [error]

[Sphaerocentrus] curvidens Funkhouser 1927f: 484 [Catalogued]^{1, 2, 3, 4, 5, 6, 7, 8, 9} Equals Centrotus curvidens Fairm. Equals Centrotus subspinosus Fairm. Equals Acanthophes [sic] curvidens Stål Equals Campylocentrus subspinosus Stål

[Campylocentrus] curvidens Goding 1928a: 400 [Key] :401 [Catalogued]^{1, 8, 10} Equals [Campylocentrus] subspinosus Fairm.

Campylocentrus curvidens Funkhouser 1943d: 481 [Catalogued]⁶
Equals Centrotus curvidens Fairm. Equals Centrotus subspinosus
Fairm. Equals Acanthopes [sic] curvidens Stål Equals Campylocentrus subspinosus God. Equals Sphaerocentrus curvidens Fowl.
[Campylocentrus] curvidens Funkhouser 1951a: 186 [Catalogued]^{1, 6}
[Campylocentrus] subspinosus Funkhouser 1951a: 186 [Catalogued]^{1, 6}

[Campylocentrus] subspinosus Funkhouser 1951a: 186 [Catalogued]^{1, 7, 8, 11}

Localities: ¹ Mexico, ² Morelos, ³ Veracruz, ⁴ Guerrero, ⁵ Tabasco, ⁶ Guatemala, ⁷ Costa Rica, ⁸ Panama, ⁹ Jalisco, ¹⁰ Central America, ¹¹ Honduras,

curvidens var. ____ Buckton

Sphaerocentrus curvidens var. ____ Buckton 1903a: 244; Pl. LVI, Figs. 5, 5a [n. var. (?), illustrated]¹

Localities: 1 San Geronimo.

falco Buckton. See Lobocentrus falco Buckton.

gibbicornis Walker

Campylocentrus gibbicornis Fowler 1896d: 150 [Notes, comparative notes, catalogued]^{1, 2} Equals Centrotus gibbicorne Walk.

[Campylocentrus] gibbicornis Funkhouser 1927f: 353 [Catalogued]^{1, 2} Equals Centrotus gibbicornis Walk.

[Campylocentrus] gibbicornis Goding 1928a: 400 [Key] :401 [Catalogued]^{1, 2, 3}

[Campylocentrus] gibbocornis [sic] Funkhouser 1951a: 185 [Catalogued] $^{1,\ 4}$

Localities: 1 Mexico. 2 South America. 3 Panama. 4 Brazil.

 $gibbo corn is.\ {\bf Typographical\ error\ for\ } {\it Campy locentrus\ } gibbi corn is\ {\bf Walker.}$

hamifer Fairmaire

[Acanthophyes hamifera] Stål 1866a: 89 Equals Centrotus hamifer Fairm.

[Centrotus] hamifer Dallas 1867a: 567 [Catalogued] Equals C[entrotus] niveiplaga Walk.

[Acanthophyes hamifera] Dallas 1867a: 568 Equals Centrotus hamifer Fairm.

C[ampylocentrus] hamifer Stål 1869c: 289 [Comparative notes] Equals Centrotus hamifer Fairm. Equals [Centrotus] niveiplaga Walk.

[Campylocentrus hamifer] Dallas 1870a: 492 Equals [Centrotus] niveiplaga Walk. Equals Centrotus hamifer Fairm.

C[ampylocentrus] hamifer Goding 1893a: 472 [Catalogued]^{1, 2} Equals Centrotus hamifer Fairm. Equals Centrotus niveiplaga Walk.

Campylocentrus hamifer Fowler 1896d: 149 [Notes, catalogued]^{1, 2, 3, 4, 5} Equals Centrotus hamifer Fairm. Equals Centrotus niveiplaga Walk. :149, 150 [Comparative notes] :151, 154 [Comparative notes]

Centrotus hamifer Fowler 1896d: 150 [Catalogued]⁶

C[ampyloccntrus] hamifer Buckton 1903a: 266 [Catalogued] Equals Centrotus [hamifer Fairm.]

[Campylocentrus] hamifer Funkhouser 1927f: 353 [Catalogued]^{1, 2, 3, 4, 5, 7} Equals Centrotus hamifer Fairm. Equals Centrotus niveiplaga Walk.

[Campylocentrus] hamifer Goding 1928a: 400 [Key] :401 [Catalogued]^{1, 5, 8} Equals [Campylocentrus] niveiplaga Walk.

[Centrotus] (?) hamifer Goding 1932a: 217 To [Centrotus] quadripunctatus Stål [error]

Compylocentrus hamifer Ballou 1935a: 202 [Food plants]⁹

Campylocentrus hamifer Ballou 1936a: 11, 42 [Food plants]⁹ Campylocentrus hamifer Ballou 1936b: 476 [Food plants]⁹

Campylocentrus hamifer Funkhouser 1943d: 481 [Catalogued]² Equals Centrotus hamifer Fairm. Equals Centrotus niveiplaga Walk.

[Campylocentrus] hamifer Funkhouser 1951a: 185 [Catalogued]^{1, 2, 5, 10} Equals [Campylocentrus] niveiplaga Walk.

Localities: ¹ Mexico, ² Guatemala, ³ Veraeruz, ⁴ Tabaseo, ⁵ Panama, ⁶ Natal [?], ⁷ Jalisco, ⁵ Ecuador, ⁹ Costa Rica, ¹⁰ Yucatan,

nigris Funkhouser

Campylocentrus nigris Funkhouser 1930a: 410; Pl. XXII, Fig. 7 [n. sp., illustrated]¹

Campylocentrus nigris Allen 1951a: 486 [Listed]

[Campylocentrus] nigris Funkhouser 1951a: 185; Pl. X, Fig. 148 [Illustrated, eatalogued]¹

Localities. 1 Costa Rica.

niveiplaga Walker. See Campylocentrus hamifer Fairmaire.

obscuripennis Stål

Campylocentrus obscuripennis Dallas 1870a: 492 [Catalogued]¹
C[ampylocentrus] obscuripennis Goding 1893a: 472 [Catalogued]¹
[Campylocentrus] obscuripennis Funkhouser 1927f: 354 [Catalogued]^{1, 2}

[Campylocentrus] obscuripennis Funkhouser 1951a: 185 [Catalogued]¹

Localities: 1 Mexico. 2 Veracruz.

pusillus Fairmaire

C[entrotus] pusillus Goding 1893a: 475 [Catalogued]¹

Campylocentrus pusillus Fowler 1896d: 150 [Catalogued]¹ Equals Centrotus pusillus Fairm.

[Campylocentrus] pusillus Funkhouser 1927f: 354 [Catalogued]¹ Equals Centrotus pusillus Fairm.

Campylocentrus pusillus Ballou 1936b: 476 [Food plants]²

[Campylocentrus] pusillus Funkhouser 1951a: 185 [Catalogued]¹ Localities: ¹Mexico. ²Costa Rica.

rugosus Buckton. See Centrotus cornutus Linné serricornis Walker. See Daimon serricorne Walker.

sinuatus Fowler

Campylocentrus sinatus Buckton 1903a: 242; Pl. LVI, Figs. 1, 1a [Described, illustrated]^{1, 2} Equals Gnamptocentrus sinuatus Fowl.

G[namptocentrus] sinuatus Buckton 1903a: 267 [Catalogued]

[Gnamptocentrus] sinuatus Funkhouser 1927f: 412 [Catalogued]^{1, 2, 3, 4, 5, 6} Equals Campylocentrus sinuatus Buckt.

[Campylocentrus] sinuatus Goding 1928a: 401 [Key catalogued]^{2, 3, 7} Gnamptocentrus sinuatus Funkhouser 1943d: 481 [Catalogued]⁶ Equals Campylocentrus sinuatus Buckt.

[Campylocentrus] sinuatus Funkhouser 1951a: 185 [Catalogued]^{2, 3, 6, 8} Localities: ¹Tabasco. ²Panama. ³Mexico. ⁴Veracruz. ⁵Jalisco. ⁶Guatemala. ⁷Central America, ⁸Yucatan.

subspinosus Fairmaire. See Campylocentrus curvidens Fairmaire.

vitreipenuis Fowler

[Campylocentrus] vitreipennis Funkhouser 1927f: 354 [Catalogued]¹

Campylocentrus vitreipennis Funkhouser 1943d: 481 [Catalogued]¹ [Campylocentrus] vitreipennis Funkhouser 1951a: 186 [Catalogued]¹ Localities: ¹Guatemala.

Genus Arimanes Distant

Haplotype Arimanes doryensis [n. sp.] Distant 1916e: 290 Type [Arimanes] doryensis Funkhouser 1927f: 346

Type [Arimanes] doryensis Funkhouser 1951a: 230

Arimanes Schulze, Kükenthal, and Heider 1926b: 275 [Catalogued]

Funkhouser 1927f: 346 [Catalogued, catalogue of species]

Goding 1931a: 306 [Key] Goding 1933a: 185 [Notes]

Goding 1939a: 343 [Catalogued, key to species]

Neave 1939a: 297 [Catalogued]

Funkhouser 1951a: 225 [Kev]:230 [Described, catalogued, catalogue of species, zoogeography] :298 [Listed]

dorvensis Distant

[Arimanes] doryensis Funkhouser 1927f: 346 [Catalogued]¹ [Arimanes] doryensis Goding 1939a: 343 [Key]:344 [Catalogued]² [Arimanes] doryensis Funkhouser 1951a: 230; Pl. XII, Fig. 195 [Illustrated, catalogued]2 Localities: 1 Papua. 2 New Guinea.

magellani Fairmaire

Centrotus magellani Funkhouser 1915g: 368 [Listed]¹ [Centrotus] magellani Funkhouser 1927f: 368 [Catalogued]¹

Arimanes [magellani] Goding 1933a: 185 [Notes, taxonomy]1

Equals Centrotus magellani Fairm.

[Arimanes] magellani Goding 1939a: 343 [Key] :344 [Catalogued]¹ [Centrotus] magellani Funkhouser 1951a: 197 [Catalogued]¹

LOCALITIES: 1 Philippine Islands.

Genus Telingana Distant

ORTHOTYPE T[elingana] curvispina Distant 1908g: 17 Type [Telingana] curvispina Funkhouser 1927f: 489 Type Centrotus curvispina Kato 1937b: 80 (4)

Type [Telingana] curvispina Funkhouser 1951a: 231

Telingana

Distant 1908g: 17 [gen. n.]:15 [Key] Schumacher 1915a: 90 [Listed] Schumacher 1915b: 116 [Listed]

Distant 1916a: 149 [New species from India]

Funkhouser 1927f: 489 [Catalogued, catalogue of

species]

Kato 1930a: 283 [Key] :284 [Catalogued, catalogue of species from the Japanese Subregion]

Goding 1931a: 306 [Key]

Wu 1935a: 62 [Catalogued, catalogue of species from China]

Kato 1937b: 78 (2) [Key] :80 (4) [Catalogued, catalogue of species]

Sehulze, Kükenthal, and Heider 1938a: 3404 [Catalogued]

Goding 1939a: 344 [Catalogued, key to species]

Neave 1940b: 415 [Catalogued]

Funkhouser 1951a: 225 [Key]:230, 234, 278 [Comparative notes]:231 [Described, eatalogued, eatalogue of species, zoogeography]:298 [Listed]

Mathur 1953a: 151 [Listed] :156 [List of species from India]

balteata Distant

[Telingana] balteata Funkhouser 1927f: 489 [Catalogued]¹
[Telingana] balteata Goding 1939a: 344 [Key] :346 [Catalogued]²
[Telingana] balteata Funkhouser 1951a: 231; Pl. XII, Fig. 197
[Illustrated, eatalogued]^{2, 3}

Localities: 1 Southern India. 2 India. 3 Madras.

campbelli Distant

[Telingana] campbelli Funkhouser 1927f: 489 [Catalogued]¹ [Telingana] campbelli Goding 1939a: 346 [Key]: 347 [Catalogued]² [Telingana] campbelli Funkhouser 1951a: 231 [Catalogued]^{1, 3} Localities: ¹ Southern India. ² India. ³ Madras.

canescens Buekton

Telingana canescens Distant 1908g: 19 [Described, eatalogued]^{1, 2} Equals Leptocentrus [canescens] Buekt.

Telingana canescens Melichar 1914b: 112 [Catalogued]^{3, 4} Equals Leptocentrus [canescens Buckt.]

[Telingana] canescens Funkhouser 1927f: 489 [Catalogued]^{1, 2, 5} Equals Leptocentrus canescens Buckt.

[Telingana] canescens Goding 1939a: 345 [Key] :346 [Catalogued]³ Telingana canescens Naidu 1945a: 211 [Intraeellular micro-organisms]

[Telingana] can escens Funkhouser 1951a: 231 [Catalogued] ^1. 2. 5. 6 :304 [Listed] 6

Telingana canescens Mathur 1953a: 156 [Listed]5, 7, 8, 9, 10

Localities: ¹ Sikkim. ² Tenasserim. ² Java. ⁴ Nusa Kambangan Island. ⁵ India. ⁶ Nicobar Island. ⁷ Andaman. ⁸ Madhya Pradesh. ⁹ Punjab. ¹⁰ Uttar Pradesh.

capistrata Distant

Telingana capistrata Distant 1908g: 19; Fig. 16 [n. sp., illustrated] $^{\rm 1,\ 2}$

[Telingana] capistrata Funkhouser 1927f: 490 [Catalogued]^1, 2, 3 [Telingana] capistrata Goding 1939a: 345 [Key] :346 [Catalogued]^2, 3

[Telingana] capistrata Funkhouser 1951a: 231 [Catalogued]^{1, 2, 3} Localities: ¹ Assam. ² Burma. ³ India.

cognata Distant

[Telingana] cognata Funkhouser 1927f: 490 [Catalogued]^{1, 2}
[Telingana] cognata Goding 1939a: 344 [Key]:346 [Catalogued]¹
[Telingana] cognata Funkhouser 1951a: 231 [Catalogued]^{1, 2}
LOCALITIES: ¹ India. ² Madras.

consobrina Distant

T[elingana] consobrina China 1925e: 481 [Comparative notes]
[Telingana] consobrina Funkhouser 1927f: 490 [Catalogued]¹
[Telingana] consobrina Goding 1939a: 346 [Key] :347 [Catalogued]²
[Telingana] consobrina Funkhouser 1951a: 231 [Catalogued]^{1, 3}

curvispina Stål

L[eptobelus] curvispin[us] Stål 1869c: 285 [Comparative notes]
Leptobelus curvispinus Dallas 1870a: 493 [Catalogued]¹
L[eptobelus] curvispinus Atkinson 1885b: 82 (9), 83 (10) [Compara-

Localities: 1 Southern India. 2 India. 3 Madras.

tive notes]¹
Telingana curvispina Distant 1908g: 18; Fig. 14 [Described, illusstrated, catalogued]¹ Equals Leptobelus [curvispinus] Stål Equals Leptocentrus imitator Buekt. [error]:22 [Comparative notes]

Telingana curvispina Distant 1916a: 152 [Listed]² Equals Telingana decipiens Kirby [error]

[Telingana] curvispina China 1925c: 481 [Comparative notes]

Telingana curvispina Funkhouser 1927b: 20 [Comparative notes]³

[Telingana] curvispina Funkhouser 1927f: 490 [Catalogued]^{1, 4, 5}
Equals Leptobelus curvispinus Stål Equals Leptobolus (sic) curvispinus Kirby Equals Leptobelus imitator Buckt. [error] Equals Centrotus decipiens de Motsch. [nom. nud.] [error] Equals Leptocentrus decipiens Funkh. [error] Equals Telingana decipiens Dist. [error] Equals Leptobelus decipiens Mel. [error]

[Tclingana curvispina] Kato 1937b: 80 (4) [Listed]⁶ Equals Centrotus curvispina Stål

[Telingana] curvispina Goding 1939a: 345 [Key] :346 [Catalogued] $^{1,\ 6}$

[Telingana] curvispina Funkhouser 1951a: 231 [Catalogued]^{1, 2, 5, 6}

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Equals [Telingana] imitator Buckt. [error] Equals [Telingana] decipiens de Motsch. [nom. nud.] [error]

Localities: 1 Ceylon. 2 Madras. 3 Sumatra. 4 Southern India. 5 Bengal. 6 India.

decipiens Kirby

Centrotus decipiens de Motschulsky 1863a: 96 [nom. nud., listed]¹
Centrotus decipiens Kirby 1891a: 165 [n. sp.]¹:168 [Comparative notes]

Leptocentrus imitator Buckton 1903a: 234; Pl. LIII, Figs. 2, 2a [n. sp., illustrated]¹

Leptocentrus decipiens Melichar 1903b: 117 [Described, catalogued]¹ Equals Centrotus decipiens Kirby :118 [Comparative notes]

Leptocentrus imitator Distant 1908g: 18 To Telingana curvispina Stål [error]

Telingana decipiens Distant 1908g: 20; Fig. 17 [Described, illustrated, catalogued]¹ Equals Centrotus [decipiens] Kirby Equals Leptocentrus [decipiens] Mel.

Telingana decipiens Distant 1916a: 150 [Listed]¹:152 To Telingana curvispina Stål [error]

Leptocentrus decipiens Funkhouser 1922b: 326 [Listed]²

[Telingana] decipiens China 1925c: 481 [Comparative notes]

Leptobelus imitator Funkhouser 1927f: 490 To [Telingana] curvispina Stål [error]

Centrotus decipiens Funkhouser 1927f: 490 [nom. nud.] To [Telingana] curvispina Stål [error]

Leptocentrus decipiens Funkhouser 1927f: 490 To [Telingana] curvispina Stål [error]

Telingana decipiens Funkhouser 1927f: 490 To [Telingana] curvispina Stål [error]

Leptobelus decipiens Funkhouser 1927f: 490 To [Telingana] curvispina Stål [error]

[Telingana] decipiens Goding 1939a: 345 [Key] :346 [Catalogued]¹ Equals [Telingana] imitator Buckt.

[Telingana] decipiens Funkhouser 1951a: 231 [nom. nud.] To [Telingana] curvispina Stål [error]

[Telingana] imitator Funkhouser 1951a: 231 To [Telingana] curvispina Stål [error]

Localities: 1 Ceylon. 2 Bengal.

depressa Funkhouser

Telingana depressa Funkhouser 1935b: 122; Fig. 2 [n. sp., illustrated]¹

[Telingana] depressa Funkhouser 1951a: 231 [Catalogued]¹ Localities: ¹Java.

flavipes Kirby

Telingana flavipes Distant 1908g: 20; Fig. 18 [Described, illustrated, catalogued]^{1, 2} Equals Centrotus [flavipes] Kirby Equals Centruchus atricoxis Mel. (in part.)

[Telingana] flavipes China 1925c: 481 [Comparative notes]

[Telingana] flavipes Funkhouser 1927f: 490 [Catalogued]^{1, 2} Equals Centrotus flavipes Kirby Equals Centruchus flavipes Mel.

Telingana flavipes Funkhouser 1935b: 122 [Listed]^{3, 4, 5, 6}

[Telingana] flavipes Goding 1939a: 345 [Key] :346 [Catalogued]^{1, 2} [Telingana] flavipes Funkhouser 1951a: 231 [Catalogued]^{1, 2, 5, 7} :304 [Listed]⁷

Localities: ¹ Assam. ² Ceylon. ³ Doerian Island. ⁴ Riouw Islands. ⁵ India. ⁶ Malay Archipelago. ⁷ Borneo.

formosa. Typographical error for Telingana formosana Matsumura.

formosana Matsumura

Telingana formosana Schumacher 1915a: 90 [Listed]¹ Equals Leptocentrus formosanus Mats.

Telingana formosana Schumacher 1915b: 116 [Listed]¹ Equals Leptocentrus formosanus Mats.

[Telingana] formosanus Funkhouser 1927f: 490 [Catalogued]¹ Equals Leptocentrus formosanus Mats.

[Telingana] formosana Kato 1930a: 284 [Catalogued]¹ Equals Leptocentrus formosanus Mats.

Telingana formosana Esaki 1932b: [1732]; 1 text fig. [Described, illustrated]²

Telingana formosana Kato 1933a: Pl. 41, Fig. 5 [Notes, illustrated]²

Telingana formosana Kato 1933p: 18 [Food plants]²

[Telingana] formosana Kato 1937b: 80 (4) [Catalogued]¹ Equals Leptocentrus [formosanus Mats.]

[Telingana] formosana Goding 1939a: 345 [Key] :346 [Catalogued]¹

[Telingana] formosanus Funkhouser 1951a: 231 [Catalogued]¹

Telingana formosa [sic] Kato 1954e: 100 [Notes, catalogued] Equals Leptocentrus formosanus Mats.

Localities: ¹ Formosa, ² Japan,

imitator Buckton [Leptocentrus]. See Telingana decipiens Kirby.

imitator Kirby

Centrotus imitator de Motschulsky 1863a: 96 [nom. nud., listed]¹

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Leptocentrotus [sic] imitator Melichar 1903b: 118 [Described, catalogued] Equals Centrotus imitator Kirby

Telingana imitator Distant 1908g: 21; Fig. 19 [Described, illustrated, catalogued]¹ Equals Centrotus [imitator] Kirby Equals Leptocentrotus [sic] [imitator] Kirby

[Telingana] imitator China 1925c: 381 [Comparative notes]

[Telingana] imitator Funkhouser 1927f: 491 [Catalogued]¹ Equals Centrotus imitator Kirby Equals Leptocentrus imitator Mel.

[Telingana] imitator Goding 1939a: 345 [Keyl: 346 [Catalogued]]

[Telingana] imitator Goding 1939a: 345 [Key]:346 [Catalogued]¹ [Telingana] imitator Funkhouser 1951a: 231 [Catalogued]^{1, 2} Localities: ¹Ceylon, ²India.

ornanda Distant

[Telingana] ornanda China 1925c: 481 [Comparative notes]
[Telingana] ornanda Funkhouser 1927f: 491 [Catalogued]¹
[Telingana] ornanda Goding 1939a: 345 [Key]: 346 [Catalogued]²
[Telingana] ornanda Funkhouser 1951a: 231 [Catalogued]^{1, 3}
LOCALITIES: ¹Southern India, ² India, ³ Madras.

pallipes Stål. See Telingana subsimilis Walker.

paria Fairmaire

Leptobelus paria Atkinson 1885b: 83 (10) [Described, catalogued]¹ Equals Centrotus paria Fairm.

Telingana paria Distant 1908g: 18; Fig. 15 [Described, illustrated, catalogued]² Equals Centrotus [paria] Fairm.

[Telingana] paria Funkhouser 1927f: 491 [Catalogued]^{1, 3, 4} Equals Centrotus paria Fairm.

Telingana paria Goding 1930b: 25 [Listed]⁵

Talingana [sic] paria Chatterjee and Bose 1933a: 5 [Listed]3, 4

Telingana paria Funkhouser 1933a: 3 [Disease vector, catalogued]^{6, 7} Equals Centrotus paria Fairm.

Leptocentrus paria Goding 1933a: 185 [Taxonomy]¹

Cebes [paria] Goding 1933a: 185 [Notes, taxonomy]⁸ Equals Centrotus paria Fairm.

Telingana paria Funkhouser 1935b: 122 [Listed]^{1, 8, 9}

[Telingana] paria Goding 1939a: 346 [Key] :347 [Catalogued]^{1, 3}

 $[Cebes]\ paria\ {\rm Goding}\ 1949a\colon 186\ [{\rm Key,\ catalogucd}]^8$

[Telingana] paria Funkhouser 1951a: 232 [Catalogued]1, 3, 4, 6

Telingana paria Mathur 1953a: 156 [Listed]1, 6, 10, 11

Localities: ¹ India. ² Bengal. ³ Northern Bengal. ⁴ Southern India. ⁵ British India. ⁶ Madras. ⁷ Coorg. ⁵ East Indies. ⁶ Zuid Wachter Island. ¹⁰ Punjab. ¹¹ Uttar Pradesh.

recurvata Distant

Telingana recurvata Funkhouser 1927b: 21 [Catalogued]¹

[Telingana] recurvata Funkhouser 1927f: 491 [Catalogued]^{2, 3} [Telingana] recurvata Goding 1939a: 345 [Key]:346 [Catalogued]² [Telingana] recurvata Funkhouser 1951a: 232 [Catalogued]^{1, 2, 3} Localities: ¹ Sumatra, ² Borneo, ³ Sarawak.

scutellata China

[Telingana] scutellata Funkhouser 1927f: 491 [Catalogued]^{1, 2}
Telingana scutellata Funkhouser 1929e: 479 [Listed]³
T[elingana] scutellata Wu 1935a: 62 [Catalogued]²
[Telingana] scutellata Goding 1939a: 344 [Key]: 346 [Catalogued]³
[Telingana] scutellata Funkhouser 1951a: 232 [Catalogued]^{1, 2}
LOCALITIES: Asia, Yunnan, China.

subsimilis Walker

Centrotus subsimilis Walker 1859a: 385 [n. sp.]³
L[eptobelus] pallipes Dallas 1870a: 493 [Catalogued]¹

L[eptobelus] pallipes Atkinson 1885b: 83 (10) [Comparative notes]
Telingana pallipes Distant 1908g: 22 [Described, catalogued]¹
Equals Leptobelus [pallipes] Stål

Centrotus subsimilis Distant 1916e: 289 [Notes]

T[elingana] subsimilis Distant 1916e: 289 [Comparative notes] [Centrotus] subsimilis Funkhouser 1927f: 371 [Catalogued]²

[Telingana] pallipes Funkhouser 1927f: 491 [Catalogued]¹ Equals Leptocentrus pallipes Stål

[Telingana] subsimilis Goding 1939a: 345 [Key] :346 [Catalogued]^{2, 3} Equals [Telingana] pallipes Stål

[Centrotus] subsimilis Funkhouser 1951a: 197 [Catalogued]² [Telingana] pallipes Funkhouser 1951a: 231 [Catalogued]¹ LOCALITIES: ¹ India. ² Borneo. ³ Sarawak.

travancorensis Distant

[Telingana] travancorensis Funkhouser 1927f: 491 [Catalogued]^{1, 2, 3} [Telingana] travancorensis Goding 1939a: 344 [Key] :346 [Catalogued]¹

[Telingana] travancorensis Funkhouser 1951a: 232 [Catalogued]^{1, 2, 4} Localities: ¹ India. ² Travancore. ³ Madras. ⁴ Southern India.

varipes Walker

Centrotus varipes Walker 1859a: 386 [n. sp.]³

Telingana (?) varipes Distant 1916e: 289 [Catalogued]¹ Equals Centrotus varipes Walk.

Telingana varipes Funkhouser 1927b: 20 [Notes, catalogued] Equals Centrotus varipes Walk.

[Telingana] varipes Funkhouser 1927f: 491 [Catalogued]^{1, 3} Equals Centrotus varipes Walk.

[Telingana] varipes Goding 1939a: 344 [Key]:346 [Catalogued]¹ [Telingana] varipes Funkhouser 1951a: 232 [Catalogued]^{1, 2, 3} LOCALITIES: ¹ Borneo. ² Sumatra. ³ Sarawak.

Genus Spathocentrus Fowler

Haplotype Spathocentrus intermedius [n. sp.] Fowler 1896d: 153 Type [Spathocentrus] intermedius Funkhouser 1927f: 484 Type [Spathocentrus] intermedius Funkhouser 1951a: 184

Spathocentrus

Fowler 1896d: 147 [Key] Goding 1926e: 300 [Key]

Funkhouser 1927f: 484 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1937a: 3221 [Cata-

logued]

Neave 1940b: 232 [Catalogued]

Funkhouser 1951a: 182 [Key] :184 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

intermedius Fowler

[Spathocentrus] intermedius Funkhouser 1927f: 484 [Catalogued]¹ [Spathocentrus] intermedius Funkhouser 1951a: 184 [Catalogued]¹ Localities: ¹ Mexico.

Genus Brachybelus Stål

LOGOTYPE [Brachybelus cruralis] [n. sp.] Stål 1869c: 292 Type [Brachybelus] cruralis Funkhouser 1927f: 350 Type [Brachybelus] cruralis Funkhouser 1951a: 191

Brachybelus

Stål 1869a: 48 [gen. n., key]

Stål 1869c: 292 [Catalogued, comparative notes, a

new species from Mexico]

Dallas 1870a: 489 [Key]:492 [Comparative notes]

Goding 1892a: 254 [Key]

Goding 1893a: 473 [Catalogue of species from

North America]

Fowler 1896d: 146 [Key]:153 [Comparative notes]:155 [Review of species from Central America and Mexico, catalogued]

Buckton 1903a: 266 [Catalogue of species]

Goding 1926e: 301 [Key]

Schulze, Kükenthal, and Heider 1926c: 436 [Catalogued]

Funkhouser 1927f: 350 [Catalogued, catalogue of species]

Goding 1928a: 401 [Catalogued, catalogue of species]

Neave 1939a: 465 [Catalogued]

Funkhouser 1951a: 182 [Key] :191 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

cruralis Stål

Brachybelus cruralis Dallas 1870a: 493 [Catalogued]¹
B[rachybelus] cruralis Goding 1893a: 473 [Catalogued]^{1, 2}
B[rachybelus] cruralis Buckton 1903a: 266 [Catalogued]

Brachybelus cruralis Osborn 1909a: 460 [Notes]³

[Brachybelus] cruralis Funkhouser 1927f: 350 [Catalogued]^{1, 2, 3,}
4, 5, 6, 7

[Brachybelus] cruralis Goding 1928a: 401 [Key, catalogued]^{1, 7, 8, 9} [Brachybelus] cruralis Funkhouser 1951a: 191; Pl. X, Fig. 157 [Illustrated, catalogued]^{1, 3, 7, 10}

Localities: ¹ Mexico, ² Vera Cruz, ⁸ Guatemala, ⁴ Guerrero, ⁵ Jalisco, ⁶ Tabasco, ⁷ Panama, ⁸ Central America, ⁹ Ecuador, ¹⁰ Honduras,

micans Buckton

Brachybelus micans Buckton 1903a: Pl. LX, Fig. 1 [n. sp., illusstrated]

patulus Walker

2

cm

3

[Brachybelus] patulus Funkhouser 1927f: 351 [Catalogued]^{1, 2} Equals Uroxiphus patulus Walk.

Uroxiphus patulus Goding 1928b: 41 [Taxonomy]

[Brachybelus] patulus Funhouser 1951a: 191 [Taxonomy]

Localities: 1 Brazil. 2 Pará.

Genus Psilocentrus Fowler

Haplotype Psilocentrus xautipae [n. sp.] Fowler 1896d: 156 Type [Psilocentrus] xantipae [sic] Funkhouser 1927f: 473 Type [Psilocentrus] xantipae [sic] Funkhouser 1951a: 186

Psilocentrus Fowler 1896d: 147 [Key]

Buckton 1903a: 269 [Catalogue of species]

SciELO

10

11

12

13

15

Goding 1926e: 301 [Key]

Funkhouser 1927f: 473 [Catalogued, eatalogue of species]

Schulze, Kükenthal, and Heider 1935b: 2934 [Catalogued]

Neave 1940a: 1012 [Catalogued]

Funkhouser 1951a: 182 [Key]:186 [Described, catalogued, eatalogue of species, zoogeography]:296 [Listed]

rufotestaceus Fowler. See Centriculus rufotestaceus Fowler. xantipae. Typographical error for Psilocentrus xautipae Fowler.

xautipae Fowler

Psilocentrus xautipae Fowler 1896d: 157; Pl. 9, Figs. 21, 21a-b [n. sp., illustrated]^{1, 2}

Psilocentrus xantipae [sic] Buckton 1903a: 256; Pl. LIX, Figs. 5, 5a [Described, illustrated]^{1, 2}

[Psilocentrus] xantipae [sie] Funkhouser 1927f: 473 [Catalogued]^{1, 2} [Psilocentrus] xantipae [sic] Funkhouser 1951a: 186 [Catalogued]¹ Localities: ¹ Mexico. ² Guerrero.

Genus Centriculus Fowler

Haplotype Centriculus rufotestaceus [n. sp.] Fowler 1896d: 157 Type [Centriculus] rufotestaceus Funkhouser 1927f: 355 Type [Centriculus] rufotestaceus Funkhouser 1951a: 190

Centriculus

Fowler 1896d: 146 [Key]:158 [Comparative notes]

Goding 1926e: 301 [Key]

Funkhouser 1927f: 355 [Catalogued, eatalogue of

species

Schulze, Kükenthal, and Heider 1927a: 583 [Cata-

logued]

Goding 1928a: 401 [Catalogued, eatalogue of speeies]

Neave 1939a: 620 [Catalogued]

Evans 1948b: 498 [Venation of tegmina]

Funkhouser 1951a: 182 [Key]:190 [Described, eatalogued, catalogue of species, zoogeography]:296 [Listed]

flavus Goding

Centriculus flavus Goding 1929d: 171 [n. sp.]¹

[Centriculus]flavus Funkhouser 1951
a: 191 $[{\it Catalogued}]^{1,\;2}$

Localities: 1 Costa Rica. 2 Yucatan.

rufotestaceus Fowler

[Centriculus] rufotestaceus Funkhouser 1927f: 355 [Catalogued]^{1, 2, 3} Equals Psilocentrus rufotestaceus Buckt.

[Centriculus] rufotestaceus Goding 1928a: 401 [Key, catalogued]^{1, 3} C[entriculus] rufotestaceus Goding 1929d: 171 [Comparative notes]

[Centriculus] rufotestaceus Funkhouser 1951a: 191; Pl. X, Fig. 156 [Illustrated, catalogued]^{1, 3, 4}

Localities: 1 Mexico. 2 Guerrero. 3 Panama. 4 Guatemala.

Genus Orthobelus Stål

LOGOTYPE O[rthobelus] urus Oshanin 1912a: 99 Type [Orthobelus] urus Funkhouser 1927f: 451 Type Centrotus urus Kato 1937b: 81 (5)

Type [Orthobelus] urus Funkhouser 1951a: 188

Orthobel[us]
Orthobelus

2

cm

3

Stål 1869c: 289, 290 [Comparative notes]

Dallas 1870a: 489 [Key]:492 [Comparative notes]

Goding 1892a: 254 [Key]

Goding 1893a: 475 [Catalogue of species from

North America]

Henshaw 1903b: 227 [Catalogue of species described by Uhler]

Oshanin 1912a: 99 [Listed] Goding 1926e: 301 [Key]

Funkhouser 1927f: 451 [Catalogued, catalogue of species]

Goding 1927b: 169 [Comparative notes]

Goding 1928a: 402 [Catalogued, catalogue of species]

Kato 1930a: 283 [Key] :285 [Catalogued, catalogue of species from the Japanese Subregion]

Schulze, Kükenthal, and Heider 1933a: 2393 [Catalogued]

Peláez 1936b: 277 [Notes, zoogeography, key to species]

Kato 1937b: 79 (3) [Key] :81 (5) [Catalogued, catalogue of species, and new species]

Kato 1940a: 6 (6) [Catalogued] :21 (21) [Comparative notes]

10

11

12

13

15

Neave 1940a: 469 [Catalogued]

Peláez 1941b: 52 [Comparative notes]

SciELO

Metcalf 1944b: 165 [Bibliography]

Funkhouser 1951a: 182 [Key] :188 [Described, catalogued, catalogue of species, zoogeography]:296 [Listed]

arakii Kato

 $Orthobelus\ arakii$ Kato 1940a: 8 (8); Pl. III, Fig. 7 [n. sp., illustrated] 1

Orthobelus arakii Funkhouser 1951a: 302 [Catalogued]² Localities: ¹ Kyushu. ² Japan.

felinus Goding. See Tylocentrus reticulatus Van Duzee.

flavipes Uhler

Orthobelus flavipes Matsumura 1898b: [74]; 1 fig. [Notes, illustrated]¹

[Orthobelus] flavipes Henshaw 1903b: 227 [Catalogued]¹

Tricentrus flavipes Matsumura 1905a: 50; Pl. XX, Fig. 13 [Described, illustrated]¹

Centrotus flavipes Matsumura 1912a: 16 [Food plants, catalogued]^{2, 3} Equals Orthobelus flavipes Uhl. :17 [Comparative notes]

[Orthobelus] flavipes Oshanin 1912a: 99 [Listed]¹ Centrotus flavipes [Issiki] 1915a: 111 [Listed]³

Tricentrus flavipes Matsumura 1916b: 413; 1 text fig. [Notes, illustrated]

Tricentrus flavipes Matsumura 1917b: 413; 1 text fig. [Notes. illustrated]

Tricentrus flavipes Matsumura 1920a: 342; Pl. [11], Fig. 17 [Described, economics, illustrated]¹

[Orthobelus] flavipes Funkhouser 1927f: 451 [Catalogued]^{1, 2, 3} Equals Centrotus flavipes Mats.

Tricentrus flavipes Shinshi 1928a: 81 [Notes]

Orthobelus flavipes Goding 1930c: 40 To Tricentrus basalis Walk. [error]

[Orthtobelus] flavipes Kato 1930a: 285 [Catalogued]^{1, 2, 3} Equals Tricentrus flavipes Mats. Equals Centrotus flavipes Mats.

Orthobelus flavipes Kato 1930d: 40 [Notes]¹

Tricentrus flavipes Matsumura 1930b: [31]; Pl. IV, Fig. 13 [Described, illustrated, catalogued]¹

Tricentrus flavipes Takahashi 1930b: 558 [Economics]¹

Tricentrus flavipes Matsumura 1931a: [1240]; 1 text fig. [Described, illustrated]¹

Orthobelus flavipes Esaki 1932b: [1733]; 1 text fig. [Described, illustrated] 1

Tricentrus flavipes Matsumura 1932b: 290; [Pl. 19], Fig. 17 [Notes, illustrated]¹

Tricentrus flavipes Matsumura 1932d: 74; Pl. XVIII, Fig. 23 [Described, illustrated]¹

Tricentrus flavipes [Tanaka] 1932a: 576 [Economics]³

Orthobelus flavipes Kato 1933a: Pl. 40, Fig. 1 [Notes, illustrated]¹

Orthobelus flavipes Kato 1933p: 18 [Food plants]¹

Tricentrus yatsugadakensis Matsumura 1934a: 73 [n. sp.]³

T[ricentrus] flavipes Matsumura 1934a: 73 [Comparative notes]

Orthobelus flavipes [Habe and Sakuragi] 1935a: 200 [Listed]

Orthobelus flavipes Masaki 1936a: 271 [Listed]⁴

O[rthobelus] flavipes Peláez 1936b: 277 [Listed]¹:278 [Key]^{2, 3}

Orthobelus flavipes [Sugihara] 1936a: 890 (52) [Listed]

[Orthobelus] flavipes Kato 1937b: 82 (6) [Catalogued]^{2, 3}:82 (6), 97 (21) Equals Tricentrus yatsugadakensis Mats.:82 (6), 83 (7) [Comparative notes]

Orthobelus flavipes Watanabe 1937a: 110, 206, 248, 300, 390, 414, 466 [Economies]¹

Orthobelus flavipes Esaki, Hori, and Yasumatsu 1938a: 80; Pl. 35, Fig. 138-1 [Described, illustrated]¹

[Tricentrus] flavipes Goding 1939a: 324 To [Tricentrus] basalis Walk. [error]

O[rthobelus] flavipes Kato 1940a: 8 (8) [Comparative notes] :9 (9) [Notes, catalogued]⁵

Orthobelus flavipes Funkhouser 1943e: 271 To Tricentrus basalis Walk. [error]

Orthobelus flavipes Esaki 1950a: 300; Fig. 803 [Described, illustrated] 1

[Tricentrus] flavipes Funkhouser 1951a: 209 To [Tricentrus] basalis Walk. [error]

[Tricentrus] yatsugadakensis Funkhouser 1951a: 212 [Catalogued]¹
Orthobelus flavipes Kato 1952b: 14; Pl. VIII, Figs. 1–3 [Notes, illustrated]¹

Orthobelus flavipes Ishihara et al. 1953a: 119 [Listed] 6

Localities: ¹ Japan, ² Hokkaido, ³ Honshu, ⁴ Korea, ⁵ Eastern Asia, ⁶ Shikoku,

gomezmenori Peláez

O[rthobelus] gomezmenori Peláez 1936b: 278 [n. sp., key]¹ :277 [Listed]² :279; Figs. 1–2 [n. sp., illustrated]¹

[Orthobelus] gomezmenori Funkhouser 1951a: 188 [Catalogued]³ Localities: ¹ Dominican Republic. ² Antilles. ³ Santo Domingo.

havanensis Fairmaire

Centrotus havanensis Walker 1851a: 611 [Catalogued]¹

Centrotus havanensis Guérin-Méneville 1856a: 182 [Described, catalogued]¹

Centrotus havanensis Guérin-Méneville 1857a: 433 [Described, catalogued]¹

[Orthobelus havanensis] Stål 1869a: 48 Equals [Centrotus] havanensis Fairm.

[Orthobelus havanensis] Dallas 1870a: 489 Equals [Centrotus] havanensis Fairm.

Centrotus havanensis Johnson and Fox 1892a: 60 [Listed]²

O[rthobelus] havanensis Goding 1893a: 475 [Catalogued]¹ Equals Centrotus havanensis Fairm.

O[rthobelus] havanensis Uhler 1896a: 284 [Comparative notes] Centrotus havanensis Valdés Ragués 1910a: 444 [Listed]¹

Centrotus havanensis Valdés Ragués 1914a: 104 [Listed]¹

Centrotus havanensis Metcalf and Bruner 1925b: 203 [Listed]1

Orthobelus havanensis Metealf and Bruner 1925b: 207; Pl. I, Figs. 16-17 [Notes, illustrated, comparative notes]¹ Equals Centrotus

16-17 [Notes, illustrated, comparative notes] Equals Centrotus havanensis Fairm.

[Orthobelus] havanensis Goding 1926a: 106 [Comparative notes]

Orthobelus havanensis Osborn 1926c: 361 [Listed]¹ Orthobelus havanensis Osborn 1926c: 361 [Listed]¹

[Orthobelus] havanensis Funkhouser 1927f: 451 [Catalogued]¹ Equals Centrotus havanensis Fairm. Equals Centrotus poeyi

Fairm. [error] Equals Orthobelus poeyi Metc. and Brun. [error]

[Orthobelus] havanensis Goding 1928a: 402 [Key, catalogued]¹ [Orthobelus] havanensis Goding 1928b: 37 [Comparative notes]

O[rthobelus] havanensis Pelácz 1936b: 277 [Listed]³ :278 [Key]¹

[Orthobelus] havanensis Funkhouser 1951a: 188; Pl. X, Fig. 152 [Illustrated, catalogued]¹

Localities: 1 Cuba. 2 Jamaica. 3 Antilles.

 $labatus \ {\bf Buckton.} \ {\bf See} \ {\it Orthobelus} \ urus \ {\bf Fairmaire}.$

megaceros Walker. See Orthobelus urus Fairmaire.

poeyi Fairmaire

Centrotus poeyi Guérin-Méneville 1856a: 182 [Described, catalogued]

Centrotus poeyi Guérin-Méneville 1857a: 433 [Described, catalogued]¹

C[entrotus] poeyi Goding 1893a: 476 [Catalogued]¹

Centrotus poeyi Metcalf and Bruner 1925b: 203 [Listed]¹

Orthobelus poeyi Metcalf and Bruner 1925b: 207 [Notes]¹ Equals Centrotus poeyi Fairm.

Orthobelus poeyi Osborn 1926e: 361 [Listed]¹ Orthobelus poeyi Osborn 1926e: 361 [Listed]¹

Orthobelus poeyi Funkhouser 1927f: 451 To [Orthobelus] havanensis Fairm. [error]

Centrotus poeyi Funkhouser 1927f: 451 To [Orthobelus] havanensis Fairm. [error]

[Orthobelus] poeyi Goding 1928a: 402 [Key, catalogued]^{1, 2} [Orthobelus] poeyi Goding 1928b: 37 [Comparative notes]

O[rthobelus] poeyi Peláez 1936b: 277 [Listed]³ :278 [Key]^{1, 2} [Orthobelus] poeyi Funkhouser 1951a: 188 [Catalogued]^{1, 2}

Localities: 1 Cuba. 2 Haiti. 3 Antilles.

shikokuanus Kato

[Orthobelus] shikokuanus Kato 1937b: 82 (6); Pl. 165, Fig. 3 [n. sp., illustrated]¹

O[rthobelus] shikokuanus Kato 1940a: 6 (6) [Comparative notes] Localities: ¹ Shikoku.

takachihonus Kato

Orthobelus takachihonus Kato 1940a: 6 (6); Pl. III, Fig. 5 [n. sp., illustrated]¹

O[rthobelus] takachihonus Funkhouser 1951a: 302 [Catalogued]² Localities: ¹ Kyushu. ² Japan.

urus Fairmaire

C[entrotus] urus Stål 1866e: 386 Equals C[entrotus] megaceros Walk.

[Centrotus] urus Dallas 1867a: 567 [Catalogued] Equals C[entrotus] megaceros Walk.

[Orthobelus urus] Stål 1869a: 48 Equals Centr[otus] urus Fairm.

[Orthobelus urus] Dallas 1870a: 489 Equals Centr[otus] urus Fairm.

O[rthobelus] urus Goding 1893a: 475 [Catalogued]¹ Equals Centrotus urus Fairm. Equals Centrotus megaceros Walk. ♀

Ibiceps urus Buekton 1903a: 240; Pl. LV, Fig. 2 [Deseribed, illustrated, comparative notes]^{1, 2} Equals *Centrotus urus* Fairm.

Centrotus urus Buekton 1903a: 240 [Comparative notes]

O[rthobelus] urus Buekton 1903a: 269 [Catalogued]² Equals Centrotus [urus Fairm.]

[Orthobelus] urus Funkhouser 1927f: 452 [Catalogued]^{3, 4} Equals Centrotus urus Fairm. Equals Centrotus megaceros Walk. Equals

Ibiceps labatus Buckt. Equals Ibiceps urus Buckt.

Orthobelus urus Wolcott 1927b: 188; Fig. 54 [Notes, illustrated]³

[Orthobelus] urus Goding 1928a: 402 [Key, catalogued]³ Equals [Orthobelus] megaceros Walk. Equals [Orthobelus] labatus Buckt.

[Orthobelus] urus Goding 1928b: 37 [Comparative notes]

Orthobelus urus Wolcott 1933a: 40; Fig. 12 [Notes, illustrated]8

Orthobelus urus Peláez 1936b: 277 [Notes] $^{4, \ 5}$:278 [Key] $^{2, \ 3, \ 4, \ 6}$:282

[Comparative notes]

[Orthobelus urus] Kato 1937b: 82 (6) Equals Centrotus urus Fairm. [Orthobelus] urus Funkhouser 1951a: 188 [Catalogued]^{1, 3, 7} Equals [Orthobelus] megaceros Walk. Equals [Orthobelus] labatus Buckt.

LOCALITIES: ¹ Santo Domingo. ² Sierra Leone. ³ Haiti. ⁴ Timor. ⁵ Antilles. ⁶ Dominican Republic. ⁷ St. Vincent's Island. ⁸ Hispaniola.

wolcoti. Typographical error for Orthobelus wolcotti Goding.

wolcotti Goding

Orthobelus wolcotti Goding 1928b: 37 [n. sp.]1

Orthobelus wolcotti Goding 1929e: 304 [Catalogued]1, 2

O[rthobelus] wolcoti [sic] Peláez 1936b: 277 [Listed]³:278 [Key]¹

[Orthobelus] wolcotti Funkhouser 1951a: 188 [Catalogued]¹

Localities: 1 Haiti. 2 West Indies. 4 Antilles.

yezoensis Kato

[Orthobelus] yezoensis Kato 1937b: 82 (6) [n. sp.]¹ Localities: ¹ Hokkaido.

Genus Quadrinarea Goding

Orthotype Quadrinarea u-flava [n. sp.] Goding 1927b: 167 Type [Quadrinarea] u-flava Funkhouser 1951a: 193

Quadrinarea Goding 1927b: 167 [gen. n.]

Quadrinaria [sic] Goding 1928a: 402 [Catalogued, catalogue of spe-

cies]

Quadrinarea Neave 1940b: 1 [Catalogued]

Quadrinaria [sic] Funkhouser 1951a: 183 [Key]:193 [Described, cat-

alogued, catalogue of species, zoogeography]

:296 [Listed]

n-flava Goding

Quadrinarea u-flava Goding 1927b: 168 [n. sp.]¹

[Quadrinarea] u-flava Goding 1928a: 402 [Key, catalogued]¹ [Quadrinarea] u-flava Funkhouser 1951a: 193 [Catalogued]¹

Localities: 1 Jamaiea.

Genus Marshallella Goding

Orthotype Marshallella rubripes [n. sp.] Goding 1927b: 168 Type [Marshallella] rubripes Funkhouser 1951a: 193

Marshallella

Goding 1927b: 168 [gen. n.]

Goding 1928a: 402 [Catalogued, catalogue of spe-

cies]

Neave 1940a: 49 [Catalogued]

Evans 1948b: 498 [Venation of tegmina]

Funkhouser 1951a: 183 [Key] :193 [Described, catalogued, catalogue of species, zoogeogra-

phy] :296 [Listed]

rubripes Goding

Marshallella rubripes Goding 1927b: 169 [n. sp.]¹

[Marshallella] rubripes Goding 1928a: 402 [Key, catalogued]¹

[Marshallella] rubripes Funkhouser 1951a: 194; Pl. X, Fig. 160

[Illustrated, catalogued]1

Localities: 1 Jamaica.

Genus Monobelus Stål

LOGOTYPE Centr[otus fasciatus] Stål 1869a: 49

Type [Monobelus] fasciatus Funkhouser 1927f: 445

Type Membracis fasciatus Osborn 1935a: 122

Түре [Monobelus] fasciatus Funkhouser 1951a: 192

[Delauneya Lethicrry]

[Haplotype Delauneya fasciata [n. sp.] Lethierry 1881b: 17]

[Gibbomorpha Buckton]

[Type Gibbomorpha parvula [n. sp.] Buckton 1903a: 192] [Type [Gibbomorpha] parvula Funkhouser 1927f: 213]

Monobelus

Stål 1866a: 87 [gcn. n., key] Stål 1866c: 386 [Catalogued]

Dallas 1867a: 568 [Catalogued]

Stål 1869a: 48 [Kcy] :49 [Kcy to species] Dallas 1870a: 485 [List of species] :488 [Key]

Marschall 1873a: 372 [Catalogued]

Delauneya Monobelus Goding 1892a: 253 [Key] Goding 1892a: 254 [Key]

Goding 1893a: 470 [Catalogue of species from North America] Delauneya Goding 1893a: 471 [Catalogue of species from North America] Poulton 1903a: 284 [Mimiery] Gibbomorpha Monobelus Oshanin 1916a: 77 [Bibliography] Goding 1926e: 302 [Key] Gowdey 1926a: 39 [Catalogue of species from Jamaica] Funkhouser 1927f: 213 [Catalogued, catalogue of Gibbomorpha species Monobelus Funkhouser 1927f: 445 [Catalogued, catalogue of species] Equals Delauneya Leth. Goding 1927f: 169 [Comparative notes] Goding 1928a: 403 [Key to species, catalogued, catalogue of species] Equals Delaunya [sic] Leth. Gowdey 1928a: 4 [Catalogue of species from Jamaica] Schulze, Kükenthal, and Heider 1928a: 938 [Catalogued Goding 1929a: 7 Equals Gibbomorpha Buckt. Schulze, Kükenthal, and Heider 1929b: 1364 [Cata-Gibbomorpha loguedl Schulze, Kükenthal, and Heider 1932a: 2132 [Cata-Monobelus logued] Osborn 1935a: 122 [Key, catalogued] Neave 1939b: 28 [Catalogued] Delauneya Neave 1939b: 465 [Catalogued] Gibbomorpha Neave 1940a: 205 [Catalogued] Monobelus Metcalf 1947a: 166 [Zoogeography] Funkhouser 1951a: 183 [Key] :192 [Described, catalogued, catalogue of species, zoogeographyl Equals Delauneya Leth. Equals Gibbomorpha Buckt. :296 [Listed] Metcalf 1954c: 40 [Listed]

aureus Buckton. See Monobelus nasutus Stål.

biguttatus Fabricius

Membracis fasciata Coquebert 1799a: 35; Pl. IX, Figs. 5A-C [Described, illustrated, catalogued]¹ Equals Cicada gibbosa De Geer [error]

[Centrotus] fasciatus Fabricius 1803a: 3 [Listed] :22 [Described, eatalogued]¹ Equals Cicada gibbosa De Geer [error] Equals Membracis fasciata

[Centrotus] biguttatus Fabrieius 1803a: 3 [Listed]

[Membracis fasciata] Latreille 1807a: 159 [Key, eatalogued] Equals Centrotus fasciatus Fabr. Equals Darnis cimicoides Fabr. [error] Equals Darnis involuta Fabr. [error]

[Cicada] fasciata Donovan 1820a: [3] [Described]¹ Equals Membra-

cis fasciata Fabr.

[Centrotus] fasciatus Sehinz 1823a: 596 [Listed]

C[entrotus] fasciatus Fairmaire 1846b: 519 [Catalogued] Equals Cicada gibbosa De G. (?) [error]

Centrotus fasciatus Walker 1851a: 629 [Catalogued]¹ Equals Membracis fasciata Fabr. Equals Cicada gibbosa De G. [error]

[Centrotus] fasciatus Dohrn 1859a: 82 To [Centrotus] gibbosus De G. [error]

[Monobelus fasciatus] Stål 1866c: 386 Equals Centrotus fasciatus Fabr.

[Monobelus fasciatus] Dallas 1867a: 568 [Catalogued] Equals Centrotus fasciatus Fabr.

M[onobelus] fasciatus Stål 1869a: 47 [Described]¹ Equals Centrotus fasciatus Fabr. Equals Centrotus 2-guttatus Fabr. Equals Membracis fasciata Fabr.

[Monobelus fasciatus] Dallas 1870a: 485 Equals C[entrotus] fasciatus Fabr. Equals [Centrotus] biguttatus Fabr. :488 [Catalogued]

Equals Centr[otus] fasciatus Fabr.

M[onobelus] fasciatus Goding 1893a: 470 [Catalogued]^{1, 2} Equals Membracis fasciata Fabr. Equals Centrotus fasciatus Coq. Equals Centrotus 2-guttatus Fabr.

Monobelus fasciatus Uhler 1895a: 58 [Notes, eatalogued]^{2, 3, 4, 5, 6}

M[onobelus] fasciatus Buckton 1903a: 268 [Catalogued]³ Equals Membracis [fasciata Fabr.]

Monobelus fasciatus Woleott 1924a: 22, 26 [Predators]⁸

Monobelus fasciatus Metealf and Bruner 1925b: 203 [Listed]³:210 [Comparative notes]

[Monobelus] fasciatus Gowdey 1926a: 39 [Catalogued]⁴ Equals Centrotus fasciatus Coq. Equals Membracius [sie] fasciata Fabr.

Monobelus fasciatus Osborn 1926c: 361 [Listed]³ Monobelus fasciatus Osborn 1926e: 361 [Listed]³

[Gibbomorpha] parvula Funkhouser 1927f: 213 [Catalogued]⁷ [Monobelus] fasciatus Funkhouser 1927f: 446 [Catalogued]^{1, 3, 8}

Equals Membracis fasciata Fabr. Equals Centrotus fasciatus Coq. Equals Centrotus degeeri [sie] Coq. [error] Equals Centrotus 2-guttatus Fabr.

Monobelus fasciatus Wolcott 1927b: 189 [Notes]9

[Monobelus] fasciatus Goding 1928a: 403 [Key] :404 [Catalogued]^{3, 8, 9} Equals [Monobelus] 2-guattatus Fabr.

M[onobelus] fasciatus Goding 1929a: 7 Equals G[ibbomorpha] parvula Buekt.

Monobelus fasciatus Osborn 1929b: 90 [Food plants]⁸ Monobelus fasciatus Leonard 1933a: 129 [Food plants]⁸

Monobelus fasciatus Osborn 1935a: 122 [Notes, eatalogued]⁸ Equals Membracis fasciatus Fabr.

Monobelus fasciatus Woleott 1936a: 74 [Food plants]⁸ Monobelus fasciatus Woleott 1941a: 50 [Food plants]⁸

Monobelus fasciatus Woleott 1950a: 104 [Notes, predators]⁸

[Monobelus] fasciatus Funkhouser 1951a: 192; Pl. X, Fig. 159 [Illustrated, eatalogued]^{3, 8, 9} Equals [Monobelus] degeeri [sie] Coq. [error] Equals [Monobelus] 2-guttatus Fabr. Equals [Monobelus] parvula Buekt.

Monobelus fasciatus Metealf 1954e: 3 [Listed]^{3, 8, 10, 11, 12, 13}:40; Figs. 67–69 [Described, illustrated, eatalogued]^{1, 3, 13, 14, 15} Equals Membracis fasciata Fabr.

Localities: ¹ West Indies. ² St. Vincent. ³ Cuba. ⁴ Jamaica. ⁵ Santo Domingo. ⁶ Grenada. ⁷ Locality Unknown. ⁶ Puerto Rico. ⁹ Haiti. ¹⁰ Greater Antilles. ¹¹ Hispaniola. ¹² Lesser Antilles. ¹³ Bahamas. ¹⁴ South Bimini Island. ¹⁵ Bermuda.

degeeri. Typographical error for $Monobelus\ gibbosus$ De Geer. See $Erechtia\ gibbosu$ De Geer.

fasciatus Fabricius. See Monobelus biguttatus Fabricius. fasciatus Lethierry. See Monobelus nasutus Stål.

flavidus Fairmaire

Centrotus flavidus Guérin-Méneville 1856a: 182 [Described, eatalogued]¹

Centrotus flavidus Guérin-Méneville 1857a: 434 [Described, catalogued]¹

[Monobelus flavidus] Stål 1866e: 486 Equals [Centrotus] flavidus Fabr.

[Monobelus flavidus] Dallas 1867a: 568 [Catalogued] Equals C[entrotus] flavidus Fairm.

M[onobelus] flavidus Stål 1869a: 50 [Key]

[Monobelus] flavidus Dallas 1870a: 488 [Catalogued]

M[onobelus] flavidus Goding 1893a: 471 [Catalogued]¹ Equals Centrotus flavidus Fairm.

M[onobelus] flavidus Buekton 1903a: 268 [Catalogued] Equals Centrotus [flavidus Fairm.]

Darnoides semicrema Baker 1907a: 117 [n. sp.]¹

Darnoides semicrema Metealf and Bruner 1925b: 203 [Listed]¹

Monobelus flavidus Metealf and Bruner 1925b: 203 [Listed]¹:209 [Notes, illustrated, comparative notes]¹ Equals Darnoides semicrema Bak.

Monobelus flavidus Osborn 1926e: 360 [Listed]¹

Monobelus flavidus Osborn 1926e: 360 [Listed]¹

[Monobelus] flavidus Funkhouser 1927f: 446 [Catalogued]¹ Equals Centrotus flavidus Fairm. Equals Darnoides semicrema Bak.

[Monobelus] flavidus Goding 1928a: 404 [Key, catalogued]1

Monobelus flavidus Myers 1928b: 124 [Listed]1

[Monobelus] flavidus Funkhouser 1951a: 192 [Catalogued]^{1, 2} Equals [Monobelus] semicrema Bak.

Localities: 1 Cuba. 2 Haiti.

gibbosus De Geer. See Erechtia gibbosa De Geer.

irroratus Metealf and Bruner

Monobelus irroratus Osborn 1926e: 361 [Listed]¹

Monobelus irroratus Osborn 1926e: 361 [Listed]¹

[Monobelus] irroratus Funkhouser 1927f: 446 [Catalogued]¹

[Monobelus] irroratus Goding 1928a: 403 [Key]:404 [Catalogued]¹

 $[Monobelus]\ irroratus\ {\rm Funkhouser}\ 1951a\colon 192\ [{\rm Catalogued}]^1$

Localities: 1 Cuba.

lateralis Stål

[Monobelus] lateralis Dallas 1870a: 488 [Catalogued]

M[onobelus] lateralis Goding 1893a: 471 [Catalogued]¹

Monobelus lateralis Metcalf and Bruner 1925b: 203 [Listed]¹:210 [Comparative notes]

Monobelus lateralis Osborn 1926c: 361 [Listed]¹

Monobelus lateralis Osborn 1926e: 361 [Listed]¹

[Monobelus] lateralis Funkhouser 1927f: 446 [Catalogued]¹

[Monobelus] lateralis Goding 1928a: 404 [Key, catalogued]¹

[Monobelus] lateralis Gowdey 1928a: 4 [Catalogued]²

[Monobelus] lateralis Funkhouser 1951a: 192 [Catalogued]¹

Localities: 1 Cuba. 2 Jamaica.

nasutus Stål

[Monobelus] nasutus Dallas 1870a: 488 [Catalogued] D[elauneya] fasciata Goding 1893a: 471 [Catalogued]¹ M[onobelus] nasutus Goding 1893a: 471 [Catalogued]¹

Gibbomorpha aurea Buckton 1903a: 193; Pl. XLII, Figs. 1, 1a-b

[n. sp., illustrated]²

 $[Gibbomorpha]\ aura\ [sic]$ Funkhouser 1927f: 213 [Catalogued]²

[Monobelus] nasutus Funkhouser 1927f: 447 [Catalogued]¹ Equals Delauneya fasciata Leth.

[Monobelus] nasuta Goding 1928a: 404 [Key, catalogued]³ Equals [Monobelus] fasciatus Leth.

M[onobelus] nasutus Goding 1929a: 7 Equals G[ibbomorpha] aurea [Monobelus] nasutus Funkhouser 1951a: 192 [Catalogued]^{1, 4, 5} Equals [Monobelus] fasciata Leth. Equals [Monobelus] aurea Buckt.

Localities: ¹ Guadeloupe. ² Locality Unknown. ³ West Indies. ⁴ Cuba. ⁵ Puerto Rico.

niger Metcalf and Bruner

Monobelus niger Osborn 1926c: 361 [Listed]¹ Monobelus niger Osborn 1926e: 361 [Listed]¹

[Monobelus] niger Funkhouser 1927f: 447 [Catalogued]¹ [Monobelus] niger Goding 1928a: 404 [Key, catalogued]¹ [Monobelus] niger Funkhouser 1951a: 192 [Catalogued]¹ Localities: ¹Cuba.

obtusiceps Stål

[Monobelus] obtusiceps Dallas 1870a: 488 [Catalogued]
[Monobelus] obtusiceps Funkhouser 1927f: 447 [Catalogued]¹
[Monobelus] obtusiceps Goding 1928a: 404 [Key, catalogued]²
[Monobelus] obtusiceps Funkhouser 1951a: 192 [Catalogued]³. 4, 5
Localities: ¹ West Indies (?). ² West Indies. ³ Puerto Rico. ⁴ Haiti. ⁵ Guadeloupe.
parvulus Buckton. See Monobelus biguttatus Fabricius.
semicremus Baker. See Monobelus flavidus Fairmaire.

turquinensis Metcalf and Bruner

Monobelus turquinensis Osborn 1926c: 361 [Listed]¹
Monobelus turquinensis Osborn 1926e: 361 [Listed]¹
[Monobelus] turquinensis Funkhouser 1927f: 447 [Catalogued]¹
[Monobelus] turquinensis Goding 1928a: 404 [Key, catalogued]¹
[Monobelus] turquinensis Funkhouser 1951a: 192 [Catalogued]¹
LOCALITIES: ¹ Cuba.

Genus Daimon Buckton

Haplotype Daimon satyrus [n. sp.] Buckton 1903a: 240 Type [Daimon] satyrus Funkhouser 1927f: 388 Type [Daimon] satyrus Funkhouser 1951a: 189

Daimon

Buckton 1903a: 240 [gen. n.] :267 [Catalogue of

species]

Poulton 1903a: 285 [Mimicry]

Diamon [sie] Funkhouser 1927f: 388 [Catalogued, eatalogue of

species]

Goding 1928a: 402 [Catalogued, catalogue of spe-

Daimon Sehulze, Kükenthal, and Heider 1928a: 918 [Cata-

logued]

Neave 1939b: 7 [Catalogued]

Neave 1940b: 731 [Catalogued] Equals Diamon Daim[on]

Daimon Funkhouser 1951a: 182 [Key] :189 [Described, eatalogued, eatalogue of species, zoogeogra-

phy]:296 [Listed]

satvrus Buekton

Daimon satyrus Buekton 1903a: 240; Pl. LV, Figs. 4, 4a-b [n. sp.,

illustrated]1:267 [Catalogued]

[Daimon] satyrus Funkhouser 1927f: 388 [Catalogued]² [Daimon] satyrus Goding 1928a: 403 [Key, eatalogued]²

[Daimon] satyrus Funkhouser 1951a: 190; Pl. X, Fig. 154 [Illustrated, eatalogued]2

LOCALITIES: 1 Locality Unknown. 2 Haiti.

serricorne Walker

C[entrotus] scrricornis Goding 1893a: 476 [Catalogued]¹

[Campylocentrus] serricornis Funkhouser 1927f: 354 [Catalogued]¹

Equals Centrotus serricornis God.

Daimon serricornis Wolcott 1927b: 188 [Notes]¹

[Daimon] serricornis Goding 1928a: 403 [Key, eatalogued]¹ [Daimon] scrricorne Funkhouser 1951a: 190 [Catalogued]¹

Localities: 1 Haiti.

Genus Brachycentrotus Metcalf and Bruner

ORTHOTYPE [Brachycentrotus punctatus] Metealf and Bruner 1926a: 28

Type [Brachycentrotus] punctatus Funkhouser 1937f: 351

Type [Brachycentrotus] punctatus Funkhouser 1951a: 191

[Brachycentrus Metealf and Bruner]

[Orthotype Brachycentrus punctatus [n. sp.] Metealf and Bruner 1925b: 211]

Metealf and Bruner 1926a: 28 Nom. nov. pro Braehveentrotus Brachycentrus Metealf and Bruner [1925] [nee Brachycentrus Curtis 1834]

SciELO 10 2 3 15 11 12 13 14 CM

Goding 1926e: 301 [Key]

Funkhouser 1927f: 351 [Catalogued, catalogue of Brachycentrutus

species] [sie]

Braehyeentrotus Goding 1927b: 167, 169 [Comparative notes]

Goding 1928a: 403 [Catalogued, catalogue of spe-

Neave 1939a: 466 [Catalogued] To Brachycentrutus [sic] Metc. and Brun.

Brachycentrutus Neave 1939a: 466 [Catalogued] Equals Brachy-

centrus Mete, and Brun.

[sie] Neave 1940b: 724 [Catalogued] Equals Brachy-Brachycentrotus centrutus (sie) Metc. and Brun. Equals Brach-

ycentrus Metc. and Brun.

Neave 1940b: 724 [Catalogued] To [Brachycen-Brachycentrutus trotus] Metc. and Brun. (sic)

Funkhouser 1951a: 183 [Key] :191 [Described, catalogued, catalogue of species, zoogeography]:193 [Comparative notes]:296 [Listed]

Metcalf 1954c: 41 [A new species from the Ba-Brachycentrotus hamas

gracilis Metcalf

Brachycentrus

Brachycentrotus gracilis Metcalf 1954c: 41; Figs. 70-72 [n. sp., illustrated]^{1, 2}:3 [Listed]¹

Localities: 1 Bahamas. 2 South Bimini Island.

hirsutus Metcalf and Bruner

[Brachycentrus] hirsutus Metcalf and Bruner 1925b: 212 [Comparative notes]

Brachycentrotus hirsutus Osborn 1926c: 361 [Listed]1 Brachycentrotus hirsutus Osborn 1926e: 361 [Listed]1

[Brachycentrotus] hirsutus Funkhouser 1927f: 351 [Catalogued]1 [Brachycentrotus] hirsutus Goding 1928a: 403 [Key, catalogued]1 [Brachycentrotus] hirsutus Funkhouser 1951a: 192 [Catalogued]1 Localities: 1 Cuba.

punctatus Metcalf and Bruner

[Brachycentrus] punctatus Metcalf and Bruner 1925b: 213 [Comparative notes]

Brachycentrotus punctatus Osborn 1926c: 361 [Listed]1 Brachycentrotus punctatus Osborn 1926e: 361 [Listed]1

[Brachycentrotus] punctatus Funkhouser 1927f: 351 [Catalogued]¹ [Brachycentrotus] punctatus Goding 1928a: 403 [Key, catalogued]1

[Brachycentrotus] punctatus Funkhouser 1951a: 192; Pl. X, Fig. 158 [Illustrated, eatalogued]¹

[Brachycentrotus] punctatus Metcalf 1954e: 42 [Comparative notes]

Genus Dontonodus Funkhouser

Orthotype D[ontonodus] serraticornis [n. sp.] Funkhouser 1930a: 407

Type [Dontonodus] serraticornis Funkhouser 1951a: 181

[Tumecauda Goding]

[Orthotype Tumecauda schaefferi [n. sp.] Goding 1930b: 2]

Dontonodus Funkhouser 1930a: 407 [gen. n.]

Tumecauda Goding 1930b: 2 [gen. n.]

Dontonodus Neave 1939b: 144 [Catalogued]

Tumecauda Neave 1940b: 590 [Catalogued]

Peláez 1943a: 356, 357, 358 [Comparative notes]

Dontonodus Peláez 1943a: 357, 358 [Comparative notes]

Funkhouser 1951a: 171 [Key] :181 [Described, eatalogued, eatalogue of species, zoogeography] Equals *Tumecauda* God. :296 [Listed]

schaefferi Goding

Tumecauda schaefferi Goding 1930b: 3; Fig. 1 [n. sp., illustrated]¹
T[umecauda] schaefferi Peláez 1943a: 356, 358; Figs. 7–8 [Comparative notes, illustrated]

[Dontonodus] schaefferi Funkhouser 1951a: 182 [Catalogued]¹

Localities: 1 Arizona.

scrraticornis Funkhouser

Dontonodus serraticornis Funkhouser 1930a: 408; Pl. XXII, Fig. 4 [n. sp., illustrated]¹

Dontonodus serraticornis Peláez 1943a: 356, 358; Fig. 6 [Comparative notes, illustrated]

Dontonodus serraticornis Allen 1951a: 486 [Listed]

[Dontonodus] serraticornis Funkhouser 1951a: 182; Pl. X, Fig. 144 [Illustrated, catalogued]¹

Localities: 1 Costa Rica.

Genus Amblycentrus Fowler

Haplotype Amblycentrus pubescens [n. sp.] Fowler 1896d: 158 Type [Amblycentrus] pubescens Funkhouser 1927f: 341

Type [Amblycentrus] pubescens Funkhouser 1951a: 190

Amblycentrus

Fowler 1896d: 146 [Key] :153 [Comparative

notes]

Buckton 1903a: 266 [Catalogue of speeies]

Metcalf and Bruner 1925b: 211 [Comparative notes]

Goding 1926e: 301 [Key]

Schulze, Kükenthal, and Heider 1926a: 126 [Catalogued]

Funkhouser 1927f: 341 [Catalogued, catalogue of species]

Neave 1939a: 137 [Catalogued]

Funkhouser 1951a: 182 [Key] :190 [Described, catalogued, catalogue of species, zoogeography] :296 [Listed]

pubescens Fowler

A[mblycentrus] pubescens Buckton 1903a: 266 [Catalogued]¹
[Amblycentrus] pubescens Funkhouser 1927f: 341 [Catalogued]^{1, 2}
[Amblycentrus] pubescens Funkhouser 1951a: 190; Pl. X, Fig. 155
[Illustrated, catalogued]¹
Localities: ¹ Mexico. ² Guerrero.

Genus Leptoceps Capener

Orthotype Leptoceps vinculum [n. sp.] Capener 1954b: 179

Leptoceps

Capener 1954b: 179 [gen. n.]

vinculum Capener

Leptoceps vinculum Capener 1954b: 179; Pl. I, Figs. 4-6 [n. sp., illustrated]¹

Localities: 1 Tanganyika.

Genus Ophicentrus Fowler

Haplotype Ophicentrus notandus [n. sp.] Fowler 1896d: 156

Type [Ophicentrus] notandus Funkhouser 1927f: 451

Type Ophicentrus notandus Schmidt 1928b: 123

Type [Ophicentrus] notandus Funkhouser 1951a: 186

Ophicentrus

Fowler 1896d: 148 [Key]

Buckton 1903a: 249 [Described] :269 [Catalogue

of species]

Goding 1926e: 301 [Key]

Funkhouser 1927f: 451 [Catalogued, catalogue of

species]

Goding 1928a: 401 [Catalogued, catalogue of spe-

cies]

Schmidt 1928b: 123 [Catalogued]

Schulze, Kükenthal, and Heider 1933a: 2356 [Catalogued]

Neave 1940a: 431 [Catalogued]

Funkhouser 1951a: 182 [Key] :186 [Described, catalogued, catalogue of species, zoogeography, comparative notes] :296 [Listed]

curvicornis Buckton. See Otinotoides strigata Walker. minor Buckton (var.). See Platybelus flagellifer Signoret.

notandus Fowler

Ophicentrus notandus Buckton 1903a: 250 [Described]¹
[Ophicentrus] notandus Funkhouser 1927f: 451 [Catalogued]¹
[Ophicentrus] notandus Goding 1928a: 401 [Key, catalogued]¹
[Ophicentrus] notandus Funkhouser 1951a: 186; Pl. X, Fig. 149

[Illustrated, catalogued]¹

Localities: 1 Panama.

serpentarius Buckton. See Stalobelus serpentarius Buckton.

serpentarius var. minor Buckton. See Platybelus flagellifer Signoret.

trispinifer Fairmaire. See Aeanthuehus trispinifer Fairmaire.

trispinifex. Typographical error for Ophicentrus trispinifer Fairmaire. See Acanthuchus trispinifer Fairmaire.

varipennis Buckton. See Platybelus flagellifer Signoret.

Subtribe ACANTHOPHYESARIA Funkhouser

Acanthophycsaria Funkhouser 1915a: 377 Division [Listed]

Kato 1930a: 283 Division [Key]

Acanthophyesini Kato 1937b: 79 (3) Tribe [Key]:81 (5) [Listed]

Acanthophycsaria Capener 1952a: 77 [Listed]

Genus Acanthophyes Stål

LOGOTYPE A[canthophyes] albipennis Distant 1908g: 26 Type A[canthophyes] albipennis Oshanin 1912a: 99 Type [Acanthophyes] albipennis Funkhouser 1927f: 338 Type [Acanthophyes] albipennis Funkhouser 1951a: 232

Acanthophycs Stål 1866a: 87 [Key]

Dallas 1867a: 568 [Notes, catalogued] Stål 1869a: 48 [Key, comparative notes]

Stål 1869c: 281 [Key]

Dallas 1870a: 485 [Listed] :488, 490 [Key]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Acathophyes [sic]

Marschall 1873a: 351 [Catalogued]

Acanthophyes

Oshanin 1906a: 43 [Catalogued, catalogue of spe-

cies from the Palearctic Region]
Distant 1908g: 26 [Described, catalogued]

Oshanin 1908b: 412 [Catalogued]

Oshanin 1903b. 412 [Catalog Oshanin 1912a: 99 [Listed]

Schulze, Kükenthal, and Heider 1926a: 16 [Catalogued]

Funkhouser 1927f: 338 [Catalogued, catalogue of

Goding 1931a: 306 [Key] Equals Dograna Dist. [error] Equals Lobocentrus Stål [error]

Poisson 1936a: 2 [Listed] Poisson 1937a: 33 [Listed]

Goding 1939a: 347 [Catalogued, key to species] Equals *Dograna* Dist. [error] Equals *Lobo*centrus Stål [error]

Neave 1939a: 18 [Catalogued]

Acanthophye[s]
Acanthophyes

Peláez 1941b: 53 [Comparative notes]

de Seabra 1942a: 8 [List of species from Portugal]
Funkhouser 1943f: 7 [Catalogued, list of species
from Belgian Congo]

Metealf 1944b: 165 [Bibliography]

Evans 1948b: 498 [Venation of tegmina]

Funkhouser 1951a: 225 [Key] :232 [Described, catalogued, eatalogue of species, zoogeography] :298 [Listed]

Capener 1952b: 102 [Notes]

albipennis Stål

A[canthophyes] albipennis Dallas 1867a: 568 [Catalogued]¹
Acanthophyes albipennis Distant 1908h: 218 [Catalogued]¹

[Acanthophyes] albipennis Funkhouser 1927f: 338 [Catalogued]²

A[canthophyes] albipennis de Bergevin 1932a: 30 [Listed]²

[Melicharella] albipennis Goding 1932a: 220 [Key] :221 [Catalogued]^{1, 2}

Acanthophyes albipennis Funkhouser 1943f: 7 [Catalogued]³ [Acanthophyes] albipennis Funkhouser 1951a: 232 [Catalogued]^{1, 4} Localities: ¹ Kaffraria. ² South Africa. ³ Belgian Congo. ⁴ Africa.

capra Fabricius

2

cm

3

[Membracis] capra Weber 1795a: 145 [nom. nud., listed]

[Centrotus] capra Fabricius 1803a: 3 [Listed] :30 [Described, eatalogued] Equals Membracis capra

[Cicada] capra Donovan 1820a: [3] [Described] Equals Membracis capra Fabr.

A[canthophyes] capra Stål 1869a: 50 [Described, catalogued]^{1, 2} Equals Centrotus capra Fabr. Equals Membracis capra Fabr.

[Acanthophyes capra] Dallas 1870a: 485, 488 Equals C[entrotus] capra Fabr.

Acanthophyes capra Atkinson 1885b: 84 (11) [Described, catalogued] Equals Membracis capra Fabr. Equals Centrotus capra Fabr.

Acanthophyes capra Distant 1908g: 26 [Described, catalogued]^{1, 2} Equals Centrotus [capra] Fabr. Equals Membracis [capra] Fabr.

[Acanthophyes] capra Funkhouser 1927f: 338 [Catalogued]³ Equals Membracis capra Fabr. Equals Centrotus capra Fabr.

A[canthophyes] copra [sic] de Bergevin 1932a: 30 [Listed]²

[Acanthophyes] capra Goding 1939a: 347 [Key] :348 [Catalogued]¹

[Acanthophyes] capra Funkhouser 1951a: 232 [Catalogued]^{1, 2}

Localities: 1 India. 2 Madras. 3 Tranquebar.

chlorotica Fairmaire [1851]. See Centruchus chloroticus Fairmaire. chlorotica Walker [1858]. See Acanthophyes walkeri Funkhouser.

copra. Typographical error for Acanthophyes capra Fabricius.

curvidens Fairmaire. See Campylocentrus curvidens Fairmaire.

falco Buckton, See Lobocentrus falco Buckton.

hamifera Fairmaire, See Campylocentrus hamifer Fairmaire.

lutea Buckton, See Sertorius luteus Buckton.

maculipennis Capener

Acanthophyes maculipennis Capener 1953a: 37; Figs. 4-6 [n. sp., illustratedl1

Localities: 1 French West Africa.

mairei de Bergevin

Acanthophyes mairei de Bergevin 1932b: 76; Figs. 1, 2 [n. sp., illustrated]1:79 [Food plants]

A[canthophyes] mairei Capener 1953a: 36 [Comparative notes] Localities: 1 Southern Morocco.

risbeci Capener

Acanthophyes risbeci Capener 1953a: 36; Figs. 1-3 [n. sp., illustrated]1:37 [Comparative notes]

Localities: 1 Senegal.

suffulta Distant. See Lobocentrus suffultus Distant.

tassilii de Bergevin

Acanthophyes tassilii de Bergevin 1932a: 28; Figs. 1, 2 [n. sp., illustrated]1

Acanthophyes tasilii de Bergevin 1932b: 78 [Comparative notes] :79 [Food plants]

Acanthophyes tassilii de Bergevin 1934b: 128 [Food plants]¹ Localities: ¹Southern Algeria.

walkeri Funkhouser

A[canthophyes] chloroticus Buckton 1903a: 265 [Catalogued] Equals Centrotus [chloroticus Walk.]

[Acanthophyes] walkeri Funkhouser 1927f: 338 Nom. nov. pro Centrotus chloroticus Walker [1858] [nec Centrotus chloroticus Fairmaire 1851] [Catalogued]¹

Acanthophyes walkeri de Bergevin 1932a: 30 [Described, comparative notes]^{1, 2, 3, 4} Equals A[canthophyes] chloroticus Buckt.

Acanthophyes walkeri de Bergevin 1932b: 78 [Comparative notes, food plants]²

Acanthophyes walkeri Lallemand 1938c: 4 [Listed]⁵

[Acanthophyes] walkeri Goding 1939a: 348 To [Acanthophyes] chloroticus Fairm. [error]

Acanthophyes walkeri Alfaro 1948a: 1 [Ecology]¹ Equals Centrotus chloroticus Fairm. [error]

Acanthophyes walkeri Goidanich 1948a: 17, 22 [Notes, food plants]^{2, 3, 6, 7, 8}:17 Equals [Acanthophyes] chloroticus Fairm. [error]

Acanthophyes walkeri Alfaro 1949a: 105 Equals Centrotus chloroticus Fairin. [error]

[Acanthophyes] walkeri Funkhouser 1951a: 232; Pl. XII, Fig. 198 [Illustrated, catalogued]^{1, 4, 9, 10} Equals [Acanthophyes] chloroticus Walk.

Localities: ¹ Spain, ³ Mediterranean Region, ³ Southern France, ⁴ Northern Africa, ⁵ Belgian Congo, ⁸ Palearctic Region, ⁷ Iberian Peninsula, ⁸ Africa, ⁹ Morocco, ¹⁰ Portugal,

zonata Stål. See Lobocentrus zonatus Stål.

CM

Genus Lobocentrus Stål

Haplotype L[obocentrus] zonatus [n. sp.] Stål 1870c: 727 Type [Lobocentrus] zonatus Funkhouser 1927f: 431

[Dograna Distant]

[Orthotype D[ograna] suffulta [n. sp.] Distant 1908g: 24]

Dograna Distant 1908g: 24 [gen. n., key] Lobocentrus Funkhouser 1915g: 369 [Key]

Dograna Funkhouser 1915g: 369 [Key]: 377 [Described]
Equals Campylocentrus Stål (in part.)

Loboeentrus Distant 1916e: 292 [Catalogued] Equals Dograna Dist.

Goding 1926f: 208 [Synonymy of species described

by Buckton]

Loboeentrus Funkhouser 1927f: 388 Equals Dograna Dist. :431

[Catalogued, eatalogue of species] Equals

Dograna Dist.

Dograna Sehulze, Kükenthal, and Heider 1928b: 1046 [Cata-

logued]

Loboeentrus Goding 1930e: 40 [Notes, taxonomy]

Dograna Goding 1930e: 40 [Notes, taxonomy]

Goding 1931a: 306 To Acanthophyes Stål [error]

Loboeentrus Goding 1931a: 306 To Acanthophyes Stål [error]

Sehulze, Kükenthal, and Heider 1931a: 1881 [Cata-

logued]

Dograna Goding 1939a: 347 To Acanthophyes Stål [error] Lobocentrus Goding 1939a: 347 To Acanthophyes Stål [error]

Dograna Neave 1939b: 135 [Catalogued]
Lobocentrus Neave 1939b: 981 [Catalogued]
Funkhouser 1943e: 270 [Listed]

Capener 1952a: 77 [Described, review of species]

Equals Dograna Dist.

africanus Capener

Dograna

Lobocentrus africanus Capener 1952a: 81; Figs. 6-8 [n. sp., illustrated, ecology]¹
Localities: ¹Natal.

falco Buekton

[Dograna falco] Distant 1908g: 24 [Listed] Equals Campylocentrus falco Buekt.

Dograna falco Funkhouser 1915g: 368 [Listed]¹:377; Pl. 1, Fig. 5 [Described, eatalogued, illustrated]^{1, 2} Equals Campylocentrus falco Buekt.

Campylocentrus falco Distant 1916e: 293 To Lobocentrus zonatus [error]

Dograna falco Funkhouser 1918a: 37 [Listed]¹ Equals Campylocentrus falco Buekt.

[Lobocentrus] falco Funkhouser 1927f: 431 [Catalogued] 1,2 Equals Campylocentrus falco Buekt. Equals Dograna falco Dist.

[Acanthophyes] falco Goding 1939a: 347 [Key] :348 [Catalogued]¹ [Lobocentrus] falco Capener 1952a: 77 [Listed]¹ Equals Campylo-

centrus [falco] Equals Dograna [falco Buckt.] :79; Fig. 2 [Described, illustrated]1, 2:81 [Comparative notes] Localities: 1 Philippine Islands, 2 Luzon.

suffultus Distant

Dograna suffulta Distant 1908g: 24; Fig. 22 [n. sp., illustrated]¹

Lobocentrus suffultus Distant 1916e: 293 [Catalogued] Equals Dograna suffulta Dist.

[Lobocentrus] suffulta Funkhouser 1927f: 431 [Catalogued] Equals Dograna suffulta Dist.

[Acanthophyes] suffultus Goding 1939a: 347 [Kev] :348 [Catalogued12

[Lobocentrus] suffulta Capener 1952a: 77 [Listed] Equals [Dograma suffulta Dist.]:79; Figs. 3-5 [Described, illustrated]^{1,3}:81, 82 [Comparative notes]

Lobocentrus suffulta Skaife 1953a: 109: Text fig. 45b [Illustrated] Localities: 1 Bombay, 2 India, 3 Madras,

zonatus Stål

Lobocentrus zonatus Funkhouser 1915g: 368 [Listed]¹

Lobocentrus zonatus Distant 1916e: 293 [Catalogued]1 Equals Campylocentrus falco Buckt. [error]

[Lobocentrus] zonatus Funkhouser 1927f: 431 [Catalogued]1

[Acanthophyes] zonatus Goding 1939a: 347 [Key] :348 [Catalogued]1

Lobocentrus zonatus Funkhouser 1943e: 270 [Catalogued]² Equals Acanthophes [sic] zonatus God.

Lobocentrus zonatus Capener 1952a: 77; Fig. 1 [Described, illus-

Localities: 1 Philippine Islands. 2 Formosa.

Genus Aspasiana Distant

ORTHOTYPE A[spasiana] carbonaria [n. sp.] Distant 1916d: 26 Type [Aspasiana] carbonaria Funkhouser 1927f: 346 Type [Aspasiana] carbonaria Funkhouser 1951a: 236

Aspasiana

Schulze, Kükenthal, and Heider 1926b: 296 [Catalogued

Funkhouser 1927f: 346 [Catalogued, catalogue of species

Goding 1931a: 307 [Kev]

Goding 1939a: 348 [Catalogued, key to species]

Neave 1939a: 319 [Catalogued]

Funkhouser 1951a: 225 [Key] :236 [Described,

eatalogued, eatalogue of species, zoogeography]:298 [Listed]

carbonaria Distant. See Aspasiana impressa Walker.

impressa Walker

Centrotus impressus Walker 1870a: 192 [n. sp.]¹

[Aspasiana] carbonaria Funkhouser 1927f: 346 [Catalogued]²

 $[Centrotus]\ impressus\ Funkhouser\ 1927$ f: 366 [Catalogued]³

[Aspasiana] impressa Goding 1939a: 348 [Key, eatalogued]¹ Equals [Aspasiana] carbonaria Dist.

[Centrotus] impressus Funkhouser 1951a: 197 [Catalogued]³

[Aspasiana] carbonaria Funkhouser 1951a: 236; Pl. XII, Fig. 204 [Illustrated, eatalogued]¹

Localities: 1 New Guinea, 2 Papua, 2 East Indies.

Genus Tshaka Distant

ORTHOTYPE T[shaka] naturalis [n. sp.] Distant 1908h: 214

Type [Tshaka] naturalis Funkhouser 1927f: 506 Type [Tshaka] naturalis Funkhouser 1951a: 236

Tshaka

Distant 1916e: 324 [Catalogued]

Funkhouser 1927f: 506 [Catalogued, eatalogue of

species]

Goding 1931a: 307 [Key]

Goding 1932a: 226 [Key to species from Africa,

eatalogued]

Neave 1940b: 587 [Catalogued]

Funkhouser 1943f: 13 [Catalogued, list of species

from Belgian Congo]

Funkhouser 1951a: 225 [Key] :236 [Described, eatalogued, catalogue of species, zoogeography]

:298 [Listed]

Capener 1952b: 102 [Notes]

Capener 1955a: 379 [Catalogued, a new species from Belgian Congo]

basilewskyi Capener

Tshaka basilewskyi Capener 1955a: 380; Figs. 19–21 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

leptocentraria Funkhouser [nom. nud.]

 $[Tshaka]\ leptocentraria$ Funkhouser 1927f: 506 [nom. nud., eatalogued] 1

[Tshaka] leptocentraria Funkhouser 1951a: 237 [nom. nud., eatalogued] $^{1,\;2}$

Localities: 1 Transvaal, 2 Africa.

naturalis Distant

T[shaka] naturalis Distant 1916c: 324 [Comparative notes]¹

[Tshaka] naturalis Funkhouser 1927f: 506 [Catalogued]¹ [Tshaka] naturalis Goding 1932a: 226 [Key, catalogued]¹ :Pl. IV.

Figs. 4, 4a [Illustrated]

[Tshaka] naturalis Funkhouser 1951a: 237 [Catalogued]^{1, 2}

Localities: 1 Transvaal, 2 Africa.

obortus Distant

T[shaka] obortus Distant 1916d: 43 [Comparative notes] [Tshaka] obortus Funkhouser 1927f: 506 [Catalogued]¹ [Tshaka] obortus Goding 1932a: 226 [Key, eatalogued]¹ Tshaka obortus Funkhouser 1943f: 13 [Catalogued]²

[Tshaka] obortus Funkhouser 1951a: 237; Pl. XII, Fig. 205 [Cata-

logued, illustrated]^{1, 2, 3}:304 [Listed]²

Tshaka obortus Capener 1955a: 379; Figs. 16–18 [Illustrated, eatalogued]²

T[shaka] orbutus [sie] Capener 1955a: 380 [Comparative notes]

Localities: ¹ Transvaal, ² Belgian Congo, ³ Africa.

orbutus, Typographical error for Tshaka obortus Distant.

undulatus Distant

[Tshaka] undulatus Funkhouser 1927f: 506 [Catalogued]^{1, 2} [Tshaka] undulatus Goding 1932a: 226 [Key, eatalogued]² [Tshaka] undulatus Funkhouser 1951a: 237 [Catalogued]^{1, 2} Tshaka undulatus Capener 1953a: 47 [Listed]³ Localities: ¹ Africa, ² Southern Rhodesia, ³ Ivory Coast.

Genus Polonius Distant

HAPLOTYPE Polonius biseratensis [n. sp.] Distant 1916e: 291 Type [Polonius] biseratensis Funkhouser 1927f: 472 Type [Polonius] biseratensis Funkhouser 1951a: 237

Polonius

Funkhouser 1927f: 472 [Catalogued, eatalogue of species]

Goding 1931a: 307 [Key]

Schulze, Kükenthal, and Heider 1935a: 2775 [Catalogued]

Goding 1939a: 348 [Catalogued, key to species]

Neave 1940a: 847 [Catalogued]

Funkhouser 1951a: 225 [Key] :237 [Described, cat-

alogued, catalogue of species, zoogeographyl :298 [Listed]

biseratensis Distant

[Polonius] biseratensis Funkhouser 1927f: 472 [Catalogued]¹ [Polonius] biseratensis Goding 1939a: 348 [Key]:349 [Catalogued]² [Polonius] biseratensis Funkhouser 1951a: 237; Pl. XII, Fig. 206 [Illustrated, catalogued]1

Localities: 1 Siamese Malay States. 2 Malay States.

froggatti Goding

[Polonius] froggatti Goding 1939a: 349 [n. sp., key]^{1, 2} Polonius froggatti Funkhouser 1951a: 302 [Catalogued]¹ Localities: 1 Australia. 2 New South Wales.

Genus Dacaratha Distant

ORTHOTYPE D[acaratha] nyasana [n. sp.] Distant 1916c: 319

Type [Dacaratha] nyasana Funkhouser 1927f: 386 Type [Dacaratha] nyasana Funkhouser 1951a: 238

Dacaratha

Funkhouser 1927f: 386 [Catalogued, catalogue of

Schulze, Kükenthal, and Heider 1928a: 912 [Catalogued

Goding 1931a: 307 [Key]

Goding 1932a: 225 [Key to species from Africa,

cataloguedl

Peláez 1935a: 64 [Notes, a new species from

Cameroons]

Neave 1939b: 1 [Catalogued] Funkhouser 1951a: 225 [Key]

Dacartha [sie]

Funkhouser 1951a: 238 [Described, catalogued, eatalogue of species, zoogeography]:298 [Listed]

hyalina Peláez

Dacaratha hyalina Peláez 1935a: 65; Figs. 40, 41 [n. sp., illustrated]¹ [Dacaratha] hyalina Funkhouser 1951a: 238; Pl. XII, Fig. 207 [Illustrated, catalogued]1, 2

Localities: 1 Cameroons. 2 Africa.

nyasana Distant

[Dacaratha] nyasana Funkhouser 1927f: 386 [Catalogued]1 [Dacaratha] nyasana Goding 1932a: 226 [Key, catalogued]2, 3 Dacaratha nyasana Peláez 1935a: 64 [Described, catalogued]4:66

[Comparative notes]

[Dacaratha] nyasana Funkhouser 1951a: 238 [Catalogued]^{1, 4, 5} Localities: Africa, Nyasaland, Tanganyika, Spanish Guinea, Southeastern Africa

Genus Imporcitor Distant

ORTHOTYPE I[mporcitor] typicus [n. sp.] Distant 1916a: 157

Type [Imporcitor] typicus Funkhouser 1927f: 418 Type Imporcitor typicus Kato 1937b: 89 (13)

Type [Imporcitor] tupicus Funkhouser 1951a: 238

Imporcitor

Funkhouser 1927f: 418 [Catalogued, catalogue of speciesl

Kato 1930a: 283 [Kev] :293 [Catalogued, catalogue of species from Japanese Subregion]

Schulze, Kükenthal, and Heider 1930b: 1674 [Catalogued]

Goding 1931a: 307 [Kev]

Kato 1937b: 79 (3) [Key] :89 (13) [Catalogued. catalogue of species]

Goding 1939a: 349 [Catalogued, key to species]

Neave 1939b: 771 [Catalogued] Funkhouser 1943e: 269 [Listed]

Funkhouser 1951a: 225 [Key] :238 [Described. catalogued, catalogue of species, zoogeographyl :298 [Listed]

laticornis Kato

Maurua laticornis Kato 1929a: 541; Figs. 1a-b [n. sp., illustrated]¹ [Imporcitor] laticornis Kato 1930a: 293 [Catalogued] Equals Maurya laticornis Kato

Imporcitor laticornis Kato 1933a: Pl. 40, Fig. 7 [Notes, illustrated]²

Imporcitor laticornis Kato 1933p: 22 [Listed]²

[Imporcitor] laticornis Kato 1937b: 89 (13) [Catalogued] Equals Maurua [laticornis Kato]

Imporcitor laticornis Funkhouser 1943e: 269 [Catalogued]¹ [Imporcitor] laticornis Funkhouser 1951a: 239 [Catalogued]1 Localities: 1 Formosa. 2 Japan.

typicus Distant

[Imporcitor] typicus Funkhouser 1927f: 418 [Catalogued]^{1, 2}

Imporcitor typicus Kato 1937b: 89 (13) [Listed]¹

[Imporcitor] typicus Goding 1939a: 349 [Key, catalogued]1

[Imporcitor] typicus Funkhouser 1951a: 239; Pl. XII, Fig. 208 [Illustrated, catalogued]^{1, 2} Localities: ¹India. ² Madras.

Genus Otinotus Buckton

LOGOTYPE O[tinotus] ammon Distant 1908g: 39 Type [Otinotus] ammon Funkhouser 1927f: 454 Type [Otinotus] ammon Funkhouser 1951a: 239 Type Otinotus ammon Capener 1952b: 109

[Convector Distant]

[Orthotype C[onvector] cavendus [n. sp.] Distant 1916a: 153]

[Type [Convector] cavendus Funkhouser 1927f: 384] [Type [Convector] cavendus Funkhouser 1951a: 230]

Otinotus Buckton 1903a: 232 [gen. n.] :269 [Catalogue of species]

Buckton 1905a: 334 [Comparative notes]

Distant 1908g: 28 [Key] :39 [Described, taxonomy,

catalogued]:42 [Comparative notes]

Distant 1914d: 356 [Catalogued]

Distant 1916c: 320 [Comparative notes] Funkhouser 1916b: 224 [Comparative notes]

Convector Funkhouser 1927f: 384 [Catalogued, catalogue of

species]

Otinotus Funkhouser 1927f: 454 [Catalogued, catalogue of

species] Equals Otionotus (sic) Mel.

Convector Schulze, Kükenthal, and Heider 1927b: 783 [Cata-

logued]

Otinotus Goding 1931a: 307 [Key]

Goding 1932a: 226 [Key to species from Africa,

catalogued]

Schulze, Kükenthal, and Heider 1933b: 2411

[Catalogued]

Peláez 1935a: 66 [Notes]

Wu 1935a: 60 [Catalogued, catalogue of species

from China]

Goding 1939a: 349 [Catalogued] Equals Convector

Dist.

Neave 1939a: 825 [Catalogued] Neave 1940a: 486 [Catalogued]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Bohart 1941a: 106 [Parasites]

Funkhouser 1943f: 11 [Catalogued, list of species] from Belgian Congol Equals Otionotus [sie]

Goding 1949a: 183 [Catalogued, key to species]

Convector

Funkhouser 1951a: 225 [Kev] :230 [Described. eatalogued, eatalogue of species, zoogeographyl :298 [Listed]

Otinotus

Funkhouser 1951a: 225 [Key] :239 [Described, eatalogued, eatalogue of species, zoogeographyl Equals Otionotus [sic] Mel. :244, 255 [Comparative notes] :298 [Listed]

Capener 1952b: 109 [Described, eatalogued] :110 [Comparative notes]

Mathur 1953a: 151 [Listed] :155 [List of species from Indial

albescens Capener

Otinotus albescens Capener 1953a: 40; Figs. 7-9 [n. sp., illustrated]¹ Localities: 1 Senegal.

albomaculatus Distant.

O[tinotus] albomaculatus Distant 1916a: 160 [Comparative notes] [Otinotus] albomaculatus Funkhouser 1927f: 454 [Catalogued]1, 2 [Otinotus] albomaculatus Goding 1949a: 184 [Key] :185 [Catalogued]1

[Otinotus] albomaculatus Funkhouser 1951a: 239 [Catalogued]1, 2 Localities: 1 India. 2 Madras.

albosignatus Distant

[Otinotus] albosignatus Funkhouser 1927f: 454 [Catalogued]¹ [Otinotus] albosignatus Goding 1949a: 183 [Key]:185 [Catalogued]² [Otinotus] albosignatus Funkhouser 1951a: 239 [Catalogued]1 Localities: 1 Queensland. 2 India [?].

ammon Buekton

2

CM

Otinotus ammon Distant 1908g: 39; Fig. 32 [Described, illustrated, eatalogued] :40 [Comparative notes]

[Otinotus] ammon Funkhouser 1927f: 454 [Catalogued]1, 2 [Otinotus] ammon Goding 1949a: 184 [Key]:185 [Catalogued]² [Otinotus] ammon Funkhouser 1951a: 239 [Catalogued]1.2 Otinotus ammon Capener 1952b: 109 [Catalogued]2 Localities: 1 Madras. 2 India.

 $_{
m cm}$ 1 2 3 4 5 (SciELO, 10 11 12 13 14

arcuatus Funkhouser. See Izzardiana arcuata Funkhouser.

atlas Capener

Otinotus atlas Capener 1954a: 316; Figs. 5-7 [n. sp., illustrated]¹ :318 [Comparative notes] Localities: ¹Belgian Congo.

badius Distant

[Otinotus] badius Funkhouser 1927f: 454 [Catalogued]^{1, 2} [Otinotus] badius Goding 1949a: 183 [Key]:184 [Catalogued]¹ [Otinotus] badius Funkhouser 1951a: 239 [Catalogued]^{1, 2} Localities: ¹ India. ² Madras.

X bantuantus Distant

C[entrotus] bantuantus Distant 1916c: 323 [Comparative notes]
[Centrotus] bantuantus Funkhouser 1927f: 360 [Catalogued]¹
[Centrotus] bantuantus Goding 1932a: 216 [Key] :217 [Catalogued]^{1, 2, 3}: Pl. IV, Figs. 13, 13a [Illustrated]

C[entrotus] bantuantus Capener 1951a: 152 [Comparative notes] [Centrotus] bantuantus Funkhouser 1951a: 196 [Catalogued]¹

Otinotus bantuantus Capener 1952b: 103 [Catalogued]⁴:107; Figs. 2-4 [Comparative notes, illustrated]:103, 109, 110 Equals Centrotus bantuantus Dist.

Centrotus bantuantus Capener 1952b: 109, 111, 117 [Comparative notes]

O[tinotus] bantuantus Capener 1953a: 40, 41 [Comparative notes] Localities: ¹Transvaal. ²Natal. ³Rhodesia. ⁴Africa.

belus Buckton. See $Centrotypus\ belus\ Buckton.$

biformatus Capener. See Izzardiana biformata Capener.

brevicornis Distant

[Otinotus] brevicornis Funkhouser 1927f: 455 [Catalogued]^{1, 2, 3}
[Otinotus] brevicornis Goding 1949a: 184 [Key]:185 [Catalogued]¹
[Otinotus] brevicornis Funkhouser 1951a: 239 [Catalogued]^{1, 2, 4}
LOCALITIES: ¹ India. ² Punjab. ³ United Provinces, ⁴ North Indian Union.

campbelli Distant

[Otinotus] campbelli Funkhouser 1927f: 455 [Catalogued]^{1, 2} [Otinotus] campbelli Goding 1949a: 184 [Key]:185 [Catalogued]¹ [Otinotus] campbelli Funkhouser 1951a: 240 [Catalogued]^{1, 2} Localities: ¹ India. ² Madras.

cavendus Distant

[Convector] cavendus Funkhouser 1927f: 384 [Catalogued]^{1, 2}
Convector cavendus Evans 1948b: 498; Fig. 1B [Venation of tegmina, illustrated]¹
[Otinotus] cavendus Goding 1949a: 183 [Key]:185 [Catalogued]¹

 $_{ ext{cm}}^{ ext{cm}}$ $_{ ext{1}}$ $_{ ext{2}}$ $_{ ext{3}}$ $_{ ext{4}}$ $_{ ext{5}}$ $_{ ext{6}}$ SciELO $_{ ext{10}}^{ ext{11}}$ $_{ ext{12}}$ $_{ ext{13}}$ $_{ ext{14}}$ $_{ ext{15}}$

[Convector] cavendus Funkhouser 1951a: 230; Pl. XII, Fig. 196 [Illustrated, catalogued]^{1, 2, 3}
LOCALITIES: ¹ India. ² Madras. ³ Puniab.

curvidens Distant

[Otinotus] curvidens Funkhouser 1927f: 455 [Catalogued]^{1, 2, 3} [Otinotus] curvidens Goding 1932a: 227 [Key, catalogued]^{2, 4} Otinotus curvidens Peláez 1935a: 66 [Catalogued]² [Otinotus] curvidens Funkhouser 1951a: 240 [Catalogued]^{1, 2, 3} [Otinotus] curvidens Capener 1952b: 109 [Catalogued]¹ LOCALITIES: Africa, Cameroons, Uganda, Tanganyika.

doddi Distant

[Otinotus] doddi Funkhouser 1927f: 455 [Catalogued]¹
[Otinotus] doddi Goding 1949a: 183 [Key]:185 [Catalogued]^{2, 3}
[Otinotus] doddi Funkhouser 1951a: 240 [Catalogued]¹
Localities: ¹ Queensland. ² Northern Queensland. ³ Australia.

elongatus Distant

Otinotus elongatus Distant 1908g: 41 [n. sp.]¹
[Otinotus] elongatus Funkhouser 1927f: 455 [Catalogued]^{1, 2, 3}
[Otinotus] elongatus Goding 1949a: 183 [Key]:185 [Catalogued]^{1, 3, 4}
Otinotus elongatus Behura and Sengupta 1951a: 572 [Economics]^{1, 2, 3, 5, 6}

[Otinotus] elongatus Funkhouser 1951a: 240 [Catalogued]^{2, 3, 4, 5, 7} Localities: ¹Bengal, ²Southern India, ³Mysore, ⁴India, ⁵Travancore, ⁶Orissa, ⁷Madras,

exiguus Buckton. See Xiphistes exigua Buckton. griseus Melichar. See Platybelus griseus Melichar.

invarius Walker

Centrotus invarius Distant 1916e: 293 To Otinotus oneratus [error] [Otinotus] invarius Funkhouser 1927f: 455 [Catalogued]¹ Equals Centrotus invarius Walk.

O[tinotus] invarius Wu 1935a: 61 [Catalogued]² Equals Centrotus [invarius Walk.]

[Otinotus] invarius Goding 1949a: 183 [Key]:184 [Catalogued]² [Otinotus] invarius Funkhouser 1951a: 240 [Catalogued]¹ LOCALITIES: ¹ China (?). ² China.

joveri Capener

Otinotus joveri Capener 1953a: 42; Figs. 13-15 [n. sp., illustrated]¹ Localities: ¹ Ivory Coast.

karenianus Distant. See Otinotus pallipes Distant.

kerenianus. Typographical error for Otinotus karenianus Distant. See Otinotus pallipes Distant.

lignicola Buckton. See Otinotus oneratus Walker.

Iuluensis Capener

Otinotus luluensis Capener 1954a: 318; Figs. 8–10 [n. sp., illustrated] 1

Localities: 1 Belgian Congo.

midas Buckton

[Otinotus] midas Funkhouser 1927f: 456 [Catalogued]¹ [Otinotus] midas Goding 1949a: 184 [Key]:185 [Catalogued]² [Otinotus] midas Funkhouser 1951a: 240 [Catalogued]¹ Localities: ¹ Malaya. ² Sumatra.

mimicus Distant

[Otinotus] mimicus Funkhouser 1927f: 456 [Catalogued]^{1, 2} [Otinotus] mimicus Goding 1949a: 184 [Key]:185 [Catalogued]¹ [Otinotus] mimicus Funkhouser 1951a: 240 [Catalogued]^{1, 2} Localities: ¹ India. ² Madras.

nigrorufus Distant

O[tinotus] nigrorufus Funkhouser 1919b: 222 [Comparative notes] [Otinotus] nigrorufus Funkhouser 1927f: 456 [Catalogued]^{1, 2, 3} Otinotus nigrorufus Goding 1930b: 25 [Listed]^{1, 4, 5} [Otinotus] nigrorufus Goding 1932a: 227 [Key, catalogued]^{2, 6} [Otinotus] nigrorufus Funkhouser 1951a: 240 [Catalogued]^{1, 2, 7} Otinotus nigrorufus Capener 1952b: 109 [Catalogued]¹

Localities: ¹ Africa, ² Uganda, ⁸ British East Africa, ⁴ Southern Rhodesia, ⁵ Cameroons, ⁶ Tanganyika, ⁷ British East Africa,

oneratus Walker

[Centrotypus oneratus] Stål 1869c: 286 Equals C
[entrotus] oneratus Walk.

Oxyrhachis lignicola Buckton 1903a: 261; Pl. XLIX, Fig. 6c [Oviposition, illustrated]

Oxyrhachis lignicola Kirkaldy 1906c: 275 [Life history notes]

Otinotus oneratus Distant 1908g: 40; Fig. 33 [Described, illustrated, catalogued]^{1, 2, 3, 4, 5} Equals Centrotus [oneratus] Walk. Equals Centrotypus [oneratus] Walk. Equals Oxyrhachis lignicola Buckt. [Centrotypus oneratus] Griffini 1915a: 8 (4) Equals C[entrotus]

oneratus Walk.

Otinotus oneratus Distant 1916a: 160 [Notes]^{1, 2, 6, 7, 8} Equals Otinotus pallescens [error]

Otinotus oneratus Distant 1916e: 293 [Notes, catalogued] Equals Centrotus oneratus Walk. Equals Centrotus invarius Walk. (?) [error]

[Otinotus] one ratus Funkhouser 1927f: 456 [Catalogued] $^{1,\ 2,\ 3,\ 4,\ 6,\ 7,\ 8,\ 9,\ 10,\ 11,\ 12,\ 13,\ 14}$ Equals Centrotus one ratus Walk. Equals Centro-

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

tpyus oneratus Stål Equals Oxyrhachis lignicola Buckt. Equals Otinotus pallescens Dist. [error]

Otinotus oneratus Appanna and Dover 1932a: 13 [Disease vector]9

Otinotus oneratus Dover 1932c: 35 [Economics]7

Otinotus oneratus Chatterjee 1933c: 19 [Food plants]9

Otinotus oneratus Chatterjee and Bose 1933a: 3; Figs. 1, 2 [Seasonal incidence illustrated, food plants]^{4, 9}

Otinotus oneratus Funkhouser 1933a: 2 [Disease vector, catalogued]^{7, 10} Equals Centrotus oneratus Walk. Equals Centrotypus oneratus Stål Equals Oxyrhachis lignicola Buckt. Equals Otinotus pallescens Dist. [error]

Otinotus oneratus Dover and Appanna 1934a: 3 [Ecology]9

Otinotus oneratus Naidu 1945a: 210 [Food plants]

[Otinotus] oneratus Goding 1949a: 183 [Key] :185 [Catalogued]⁹ Equals [Otinotus] lignicola Buckt. Equals [Otinotus] pallescens Dist. [error]

Otinotus oneratus Behura 1951a: 299-304 [1-6] [Economics, ecology]^{1, 8}

Otinotus oneratus Behura and Sinha 1951a: 183 [1] [Ecology]¹⁵

[Otinotus] oneratus Funkhouser 1951a: 240 [Catalogued]^{1, 2, 7, 9, 16, 17} Equals [Otinotus] lignicola Buckt.

Otinotus oneratus Mathur 1953a: 155 [Listed] 7, 9, 10, 12, 15, 18, 19

Otinotus oneratus Behura 1955a: 145 (1)—146 (2) [Protective coloration, life history notes]^{1, 8, 15}

Localities: ¹ Bengal. ² Bombay. ³ Southern India. ⁴ Ceylon. ⁵ Ramisseram Island. ⁶ United Provinces. ⁷ Madras. ⁸ Orissa. ⁹ India. ¹⁰ Coorg. ¹¹ Jaffna Island. ¹² Mysore. ¹³ Nepal. ¹⁴ West Bengal. ¹⁵ Bihar. ¹⁶ Hindustan. ¹⁷ North Indian Union. ¹⁸ Punjab. ¹⁹ Uttar Pradesh.

pactolus Buckton. See Centrotypus pactolus Buckton.

pallescens Distant

Otinotus pallescens Distant 1908g: 41 [n. sp.]^{1, 2, 3}

Otinotus pallescens Distant 1916a: 160 To Otinotus oneratus [error] Otinotus pallescens Funkhouser 1927f: 456 To [Otinotus] oneratus Walk. [error]

Otinotus pallescens Funkhouser 1933a: 2 To Otinotus oneratus Walk. [error]

Otinotus pallescens Bohart 1943a: 355 [Parasites]3

[Otinotus] pallescens Goding 1949a: 185 To [Otinotus] oneratus Walk. [error]

[Otinotus] pallescens Funkhouser 1951a: 240 [Catalogued] 4. 5. 6

Otinotus pallescens Mathur 1953a: 155 [Listed] 4. 7

Localities: ¹ Bombay. ² United Provinces. ³ Mysore. ⁴ India. ⁵ North Indian Union. ⁶ Punjab. ⁷ Uttar Pradesh.

pallipes Distant

Otinotus pallipes Distant 1908g: 40 [n. sp.]1

Otinotus karenianus Distant 1914i: 332 Nom. nov. pro Otinotus pallipes Distant [1908] [nec Centrotus pallipes Walker 1870] [nunc Otinotus pallipes Walker] [Catalogued]

Otinotus karenianus Distant 1916a: 159 [Catalogued] Equals Otinotus pallipes Dist.

[Otinotus] karenianus Funkhouser 1927f: 456 [Catalogued]¹ Equals Otinotus pallipes Dist.

[Otinotus] karenianus Goding 1949a: 184 [Key] :185 [Catalogued] Equals [Otinotus] pallipes Dist.

[Otinotus] kerenianus [sic] Funkhouser 1951a: 240; Pl. XII, Fig. 209 [Illustrated, eatalogued] Equals [Otinotus] pallipes Dist.

pallipes Walker [Centrotus]. See Otinotoides pallipes Walker.

pilosus Funkhouser

[Otinotus] pilosus Funkhouser 1927f: 457 [Catalogued]1

[Otinotus] pilosus Goding 1932a: 226 [Key]:227 [Catalogued]²

Otinotus pilosus Funkhouser 1943f: 12 [Catalogued]3

O[tinotus] pilosus Allen 1951a: 486 [Listed]

[Otinotus] pilosus Funkhouser 1951a: 240 [Catalogued]1

Otinotus pilosus Funkhouser 1951a: 304 [Listed]3

[Otinotus] pilosus Capener 1952b: 109 [Catalogued]⁴

Localities: ¹ Dutch East Africa. ² Tanganyika. ³ Belgian Congo. ⁴ Africa.

recurvus Distant. See Leptocentrus recurvus Distant.

rufescens Distant

Otinotus rufescens Distant 1908g: 40 [n. sp.]1

O[tinotus] rufescens Distant 1916a: 159 [Comparative notes]

[Otinotus] rufescens Funkhouser 1927f: 457 [Catalogued]1, 2

[Otinotus] rufescens Goding 1949a: 184 [Key] :185 [Catalogued]^{2, 3}

[Otinotus] rufescens Funkhouser 1951a: 240 [Catalogued]1, 2

Localities: 1 Tenasserim. 2 India. 3 Burma.

shoanus Distant

[Centrotus] shoanus Funkhouser 1927f: 370 [Catalogued]1

[Centrotus] shoanus Goding 1932a: 216 [Key] :217 [Catalogued]¹

[Centrotus] shoanus Funkhouser 1951a: 197 [Catalogued]1

Otinotus shoanus Capener 1952b: 103 [Catalogued]²:103, 109 Equals

[Centrotus shoanus Dist.]

C[entrotus] shoanus Capener 1952b: 109 [Comparative notes]

Localities: 1 Ethiopia. 2 Africa.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

semiclarus Jacobi

Otinotus semiclarus Jacobi 1941a: 298; Pl. 5, Fig. 7 [n. sp., illustrated]^{1, 2}

Localities: 1 Lombok. 2 Flores.

spatulatus Capener

Otinotus spatulatus Capener 1953a: 41; Figs. 10-12 [n. sp., illustrated]¹:42 [Comparative notes]
LOCALITIES: ¹Senegal.

transversus Distant

[Otinotus] transversus Funkhouser 1927f: 458 [Catalogued]^{1, 2} [Otinotus] transversus Goding 1949a: 184 [Key]:185 [Catalogued]¹ [Otinotus] transversus Funkhouser 1951a: 240 [Catalogued]^{1, 2} Localities: ¹ India. ² Punjab.

Genus Insitoroides Funkhouser

Orthotype I[nsitoroides] typicus [n. sp.] Funkhouser 1933a: 3 Type [Insitoroides] typicus Funkhouser 1951a: 275

Insitoroides

Funkhouser 1933a: 3 [gen. n.] Neave 1939b: 776 [Catalogued]

Funkhouser 1951a: 273 [Key] :275 [Described, catalogued, catalogue of species, zoogeogra-

phy] :299 [Listed]

Mathur 1953a: 151 [Listed] :154 [List of species from India]

typica Funkhouser

Insitoroides typicus Funkhouser 1933a: 4; Pl. I, Fig. 1 [n. sp., illustrated]¹

Insitoroides typicus Chatterjee and Bose 1933a: 5 [Listed]¹

[Insitoroides] typicus Funkhouser 1951a: 276; Pl. XIV, Fig. 241 [Illustrated, catalogued]²

Insitoroides typieus Mathur 1953a: 151 [Listed] :154 [Listed]^{1, 2, 3} Localities: ¹ Coorg. ² India. ³ Mysore.

Genus Cebes Distant

SciELO,

LOGOTYPE [Cebes] transiens Funkhouser 1927f: 354 Type [Cebes] transiens Funkhouser 1951a: 241

Cebes

2

CM

3

Funkhouser 1927f: 354 [Catalogued, catalogue of species]

Schulze, Kükenthal, and Heider 1927a: 576 [Catalogued]

10

12

13

11

Goding 1931a: 307 [Key] Goding 1933a: 185 [Notes]

Neave 1939a: 612 [Catalogued]

Goding 1949a: 186 [Catalogued, key to species]
Funkhouser 1951a: 226 [Key] :241 [Described, catalogued, catalogue of species, zoogeogra-

phy]:298 [Listed]

areolata Goding. See Cebes transiens Walker.

arolatus, Typographical error for Cebes areolata Goding, See Cebes transiens Walker, bicolor Walker, See Cebes transiens Walker,

godingi Distant

[Cebes] godingi Funkhouser 1927f: 355 [Catalogued]¹

[Cebes] godingi Goding 1949a: 186 [Key, catalogued]¹ Equals [Cebes] rubridorsi Dist. [nom. nud.]

[Cebes] godingi Funkhouser 1951a: 242 [Catalogued] Equals [Cebes] rubridorsa Buckt. [nom. nud.]

Localities: 1 Australia.

paria Fairmaire. See Telingana paria Fairmaire. rubridorsi Distant [nom. nud.]. See Cebes godingi Distant.

tenuis Goding

[Sextius] tenuis Funkhouser 1927f: 481 [Catalogued]^{1, 2, 3, 4} [Cebes] tenuis Goding 1949a: 186 [Key, eatalogued]^{1, 2, 4} [Sextius] tenuis Funkhouser 1951a: 252 [Catalogued]^{1, 2, 3, 4} Localities: Australia. Southern Australia. Victoria. New South Wales.

transiens Walker

[Sertorius] areolatus Goding 1903a: 4 [Listed]¹:18 [Key]

Cebes transiens Distant 1916d: 39 [Catalogued]² Equals Centrotus transiens Walk. Equals Sertorius areolatus God.

C[ebes] areolatus Distant 1916d: 39 [Comparative notes]

[Cebes] transiens Funkhouser 1927f: 355 [Catalogued]^{2, 3, 4} Equals Centrotus transiens Walk. Equals Sertorius areolatus God.

 $[Centrotus]\ bicolor\ {\rm Funkhouser}\ 1927{\rm f:}\ 361\ [{\rm Catalogued}]^5$

[Cebes] transiens Goding 1949a: 186 [Key, catalogued]⁵ Equals [Cebes] bicolor Walk. Equals [Cebes] arolatus [sic] God.

Sertorius areolatus Funkhouser 1935b: 122 [Listed]⁶

[Centrotus] bicolor Funkhouser 1951a: 196 [Catalogued]⁵

[Cebes] areolatus Funkhouser 1951a: 242 [Catalogued]^{1, 3, 4, 7}

[Cebes] transiens Funkhouser 1951a: 242; Pl. XIII, Fig. 211 [Illustrated, catalogued]²

Localities: ¹ Australia, ² Southern Australia, ² Victoria, ⁴ New South Wales, ⁵ Locality Unknown, ⁶ Northern New Guinea, ⁷ New Guinea,

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Genus Lubra Goding

LOGOTYPE [Lubra] spinicornis Funkhouser 1927f: 432 Type [Lubra] spinicornis Funkhouser 1951a: 242

Lubra

Goding 1903a: 5 [List of species from Australia] :6 [Kev]

Distant 1916e: 290 [Comparative notes]

Funkhouser 1927f: 432 [Catalogued, eatalogue of

species

Haupt 1929c: 226; Fig. 30 [Illustrated]

Goding 1931a: 307 [Key]

Schulze, Kükenthal, and Heider 1931a: 1904 [Catalogued]

Neave 1939b: 1004 [Catalogued]

Goding 1949a: 186 [Catalogued, key to species] Funkhouser 1951a: 226 [Key] :230 [Comparative

notes] :242 [Described, eatalogued, eatalogue of species, zoogeography]:298 [Listed]

Haupt 1953a: 20 [Wing venation]

regalis Goding

[Lubra] regalis Goding 1903a: 5 [Listed]¹:29 [Key]

Lubra regalis Tillyard 1926d: 165; Text fig. Q28 [Notes, illustrated]1

[Lubra] regalis Funkhouser 1927f: 433 [Catalogued]2

Lubra regalis Obenberger 1938a: 604; 1 fig. [Notes, illustrated]¹

Lubra regalis Essig 1942a: 316 [Notes]¹

[Lubra] regalis Goding 1949a: 187 [Key, catalogued]1, 2 [Lubra] regalis Funkhouser 1951a: 242 [Catalogued]2

Localities: 1 Australia. 2 Queensland.

spinicornis Walker

O[xyrhachis] spinicornis Goding 1898a: 89 [Deseribed] To [Centrotus] acanthaspis Fairm. [error]

[Lubra] spinicornis Goding 1903a: 5 [Listed]2 :29 [Described, key, eatalogued]1. 3 Equals Oxyrhachis spinicornis

[Lubra] spinicornis Funkhouser 1927f: 433 [Catalogued]1, 2, 3 Equals Oxyrhachis spinicornis Walk.

[Lubra] spinicornis Goding 1949a: 187 [Key, eatalogued]1. 2, 3 [Lubra] spinicornis Funkhouser 1951a: 242 [Catalogued]1, 2, 3

Localities: 1 Queensland, 2 Australia, 3 New South Wales,

.....

Genus Sarantus Stål

Haplotype S[arantus] wallacei [n. sp.] Stål 1863c: 592

Type S[arantus] wallacei Distant 1912h: 601 Type Sarantus wallacei Schmidt 1925b: 15

Type [Sarantus] wallacei Funkhouser 1927f: 477 Type Sarantus wallacei Schmidt 1928b: 123

Type [Sarantus] wallacei Funkhouser 1951a: 242

Sarantus

Stål 1866a: 88 [Key] Stål 1869c: 282 [Key] Dallas 1870a: 491 [Key] Walker 1870a: 193 [Listed]

Marschall 1873a: 380 [Catalogued] Distant 1912h: 601 [Catalogued] Distant 1914d: 357 [Catalogued]

Schmidt 1925b: 15 [Catalogued, new species from

New Guinea]

Funkhouser 1927f: 477 [Catalogued, catalogue of

species

Schmidt 1928b: 123 [Catalogued]

Goding 1931a: 308 [Key]

Schulze, Kükenthal, and Heider 1936b: 3099 [Cata-

logued

Neave 1940b: 109 [Catalogued] Jacobi 1941a: 320 [Zoogeography] Metcalf 1944b: 165 [Bibliography]

Goding 1949a: 187 [Catalogued, key to species]
Funkhouser 1951a: 226 [Key] :242 [Described, catalogued, catalogue of species, zoogeography]:243 [Comparative notes]:298 [Listed]

apicalis Schmidt

Sarantus apicalis Schmidt 1925b: 16 [n. sp.]1, 2

Sarantus apicalis Schmidt 1928b: 123 [Catalogued]³

[Sarantus] apicalis Goding 1949a: 187 [Key, catalogued]¹ [Sarantus] apicalis Funkhouser 1951a: 243 [Catalogued]¹

Localities: 1 New Guinea. 2 Aru Islands. 3 Dutch New Guinea.

australensis Goding. See Godingella australensis Goding.

marginalis Schmidt

Sarantus marginalis Schmidt 1925b: 15 [n. sp.]¹

[Sarantus] marginalis Goding 1949a: 187 [Key, catalogued]¹

[Sarantus] marginalis Funkhouser 1951a: 243 [Catalogued]¹ Localities: ¹ New Guinea.

nobilis Kirkaldy. See Godingella nobilis Kirkaldy.

similis Sehmidt

Sarantus similis Selimidt 1925b: 16 [n. sp.]¹

[Sarantus] similis Goding 1949a: 187 [Key, eatalogued]¹ [Sarantus] similis Funkhouser 1951a: 243 [Catalogued]¹ Localities: ¹New Guinea.

wallacei Stål

Sarantus wallacei Walker 1870a: 193; Pl. 3, Fig. 12 [Illustrated, eatalogued]¹

Sarantus wallacei Distant 1912lı: 601 [Catalogued]² Sarantus wallacei Distant 1914d: 357 [Catalogued]²

S[arantus] wallacei Goding 1926e: 244 Equals Sarantus nobilis Kirk. [error]

[Sarantus] wallacei Goding 1926f: 208 [Comparative notes, eatalogued]

[Sarantus] wallacei Funkhouser 1927f: 477 [Catalogued]³ [Sarantus] wallacei Goding 1949a: 187 [Key, eatalogued]⁴

[Sarantus] wallacei Funkliouser 1951a: 243; Pl. XIII, Fig. 212 [Illustrated, eatalogued]³

LOCALITIES: 1 Waigiou. 2 Dutch New Guinea. 3 Queensland. 4 New Guinea.

Genus Nilautama Distant

ORTHOTYPE N[ilautama] typica [n. sp.] Distant 1908g: 32 Type [Nilautama] typica Funkhouser 1927f: 449 Type [Nilautama] typica Funkhouser 1951a: 229

Nilautama

Distant 1908g: 32 [gen. n.] :27 [Key]

Melieliar 1914b: 114, 115 [Comparative notes] Distant 1916a: 156 [Comparative notes] Distant 1916e: 294 [Comparative notes]

Funkhouser 1927f: 449 [Catalogued, eatalogue of species]

Goding 1931a: 306 [Key]

Sehulze, Kükenthal, and Heider 1933a: 2258 [Catalogued]

Goding 1939a: 342 [Catalogued, key to species]

Neave 1940a: 335 [Catalogued]

Funkhouser 1951a: 225 [Key] :229 [Described, catalogued, eatalogue of species, zoogeogra-

phy] :298 [Listed]

cicadiformis Walker

Centrotus cicadiformis Walker 1859a: 386 [n. sp.]²

Nilautama (?) cicadiformis Distant 1916e: 294 [Described, catalogued] Equals Centrotus cicadiformis Walk.

[Nilautama] cicadiformis Funkhouser 1927f: 449 [Catalogued]^{1, 2} Equals Centrotus cicadiformis Walk.

[Nilautama] cicadiformis Goding 1939a: 343 [Key, catalogued]¹ [Nilautama] cicadiformis Funkhouser 1951a: 229 [Catalogued]^{1, 2} LOCALITIES: ¹Borneo. ²Sarawak.

minutispina Funkhouser

[Nilautama] minutispina Funkhouser 1927f: 449 [Catalogued]¹
[Nilautama] minutispina Goding 1939a: 343 [Key, catalogued]^{1, 2}
Nilautama minutispina Allen 1951a: 486 [Listed]
[Nilautama] minutispina Funkhouser 1951a: 229; Pl. XII, Fig. 194
[Illustrated, catalogued]^{1, 3, 4, 5}
LOCALITIES: ¹ Penang. ² Sumatra. ³ Malaya, ⁴ Kedah. ⁵ Kangean Island.

tricornis Melichar

N[ilautama] tricornis Melichar 1914b: 115 [Comparative notes]
Nilautama tricornis Distant 1916e: 294 [Catalogued]^{1, 2}
[Nilautama] tricornis Funkhouser 1927f: 449 [Catalogued]¹
Nilautama tricornis Dammerman 1929b: 111 [Listed]³
[Nilautama] tricornis Goding 1939a: 343 [Key, catalogued]
Nilautama tricornis Dammerman 1948a: 469; Text fig. 45 [Notes, illustrated, catalogued]^{3, 4}
[Nilautama] tricornis Funkhouser 1951a: 229 [Catalogued]¹

Localities: 1 Java. 2 Siamese Malay States. 2 Verlaten Island. 4 Krakatau Island.

typica Distant

Nilautama typica Distant 1908g: 33; Fig. 26 [n. sp., illustrated]^{1, 2} N[ilautama] typica Melichar 1914b: 114 [Comparative notes] Nilautama typica Paiva 1919a: 375 [Listed]^{1, 2, 3} [Nilautama] typica Funkhouser 1927f: 449 [Catalogued]^{1, 2} [Nilautama] typica Goding 1939a: 343 [Key, catalogued]¹ [Nilautama] typica Funkhouser 1951a: 229 [Catalogued]^{1, 2} Localities: ¹ India. ² Tenasserim. ³ Assam.

Genus Eufrenchia Goding

ORTHOTYPE Centrotus falcatus Goding 1903a: 25
Type [Centrotus] falcatus Distant 1914d: 357
Type E[ufrenchia] falcata Distant 1916b: 153
Type [Eufrenchia] falcata Funkhouser 1927f: 394
Type [Eufrenchia] falcata Funkhouser 1951a: 240

[Ibiceps Distant]

[Logotype I[biceps] falcatus Distant 1912h: 601] [Pseudotype I[biceps] ansatus Distant 1914d: 357] [Type [Ibiceps] falcatus Funkhouser 1927f: 417]

Eufrenchia Goding 1903a: 24 [gcn. n., key to species] :4 [List

of species from Australia]:6 [Key]

Ibiceps Buckton 1903a: 238 [gen. n.]

Ibicis [sic] Buckton 1903a: 267 [Catalogue of species]

Ibiceps Poulton 1903a: 285 [Mimicry]
Distant 1912h: 601 [Catalogued]
Distant 1914d: 357 [Catalogued]

Eufrenchia Distant 1916b: 153 [Taxonomy, catalogued] Equals

Sertorius Stål (in part.)

Funkhouser 1927f: 394 [Catalogued, catalogue of

species]

Ibiceps Funkhouser 1927f: 417 [Catalogued, catalogue of

species]

Eufrenchia Schulze, Kükenthal, and Heider 1929a: 1229 [Cata-

logued]

Ibiceps Schulze, Kükenthal, and Heider 1930b: 1655

[Catalogued]

Eufrenchia Goding 1931a: 307 [Key] Equals *Ibiceps* Buckt.

Neave 1939b: 324 [Catalogued]

Ibiceps Neave 1939b: 752 [Catalogued]

Eufrenchia Goding 1949a: 185 [Catalogued, key to species]

Equals Ibiceps Buckt.

Funkhouser 1951a: 226 [Key] :240 [Described, catalogued, catalogue of species, zoogeography] Equals *Ibiceps* Buckt. :298 [Listed]

ansata Buckton. See Emphusis ansata Buckton. biturris Walker. See Eufrenchia falcata Walker.

bucktoni Funkhouser

Ibiceps falcatus Kirkaldy 1906c: 378 [Catalogued]¹

Ibiceps falcatus Goding 1926f: 207 To Z[anophara] tasmaniae

Fairm. [error]

 $[Ibiceps]\ falcatus\ Funkhouser\ 1927f\colon 417\ [Catalogucd]^2$

[Eufrenchia] bucktoni Funkhouser 1951a: 241; Pl. XII, Fig. 210 Nom. nov. pro [Ibiceps] falcata Buckton [1903] [nec Centrotus

falcatus Walker 1851] [Illustrated, catalogued] 2

Localities: ¹ Australia, ² Southern Australia, curvicornis Stål, See Eufrenchia falcata Walker,

falcata Walker

[Daunus falcatus] Stål 1869c: 288 Equals [Centrotus] falcatus Walk.

Sertorius curvicornis Dallas 1870a: 493 [Catalogued]¹

D[aunus] falcatus Goding 1898a: 88 [Key]

S[ertorius] curvicornis Goding 1898a: 86 [Listed]^{1, 2}:87 [Key]

[Eufrenchia] falcata Goding 1903a: 4 [Listed]² Equals S[ertorius] curvicornis Stål :25 [Described, key, catalogued]¹ Equals Centrotus falcatus Equals S[ertorius] curvicornis Stål

[Eufrenchia falcata] Distant 1914d: 357 Equals Centrotus falcatus

Walk. Equals S[ertorius] curvicornis Stål

Eufrenchia falcata Distant 1916b: 153 [Catalogued]^{2, 3} Equals Centrotus falcatus Walk. Equals Sertorius curvicornis Stål Equals Centrotus bicurris [sic] Walk.

[Centrotus] biturris Funkhouser 1927f: 361 [Catalogued]⁴

[Eufrenchia] falcata Funkhouser 1927f: 394 [Catalogued]^{1, 2, 3} Equals Centrotus falcatus Walk. Equals Daunus falcatus Stål Equals Sertorius curvicornis Stål

Eufrenchia falcata Evans 1948b: 498 [Wing venation]²

[Eufrenchia] falcata Goding 1949a: 185 [Key] :186 [Catalogued]¹ Equals [Eufrenchia] biturris Walk. Equals [Eufrenchia] curvicorns Stål

[Centrotus] biturris Funkhouser 1951a: 196 [Catalogued]⁵

[Eufrenchia] falcata Funkhouser 1951a: 241 [Catalogued]^{1, 2} Equals [Eufrenchia] curvicornis Stål

Localities: ¹Southern Australia. ²Australia. ³Tasmania. ⁴New Hebrides (?). ⁵New Hebrides.

laminifera Buckton

C[cntrotypus] lamifer [sic] Goding 1926f: 208 Equals Ibiceps lamifer [sic] Buckt.

[Ibiceps] laminifer Funkhouser 1927f: 417 [Catalogued]^{1, 2} [Eufrenchia] laminifer Funkhouser 1951a: 241 [Catalogued]^{1, 3} Localities: ¹ Singapore Island (?). ² Australia (?). ³ Australia.

leae Goding

[Eufrenchia] leac Goding 1903a: 4 [Listed]¹:25 [Key] [Eufrenchia] leae Funkhouser 1927f: 394 [Catalogued]²

[Eufrenchia] leae Goding 1949a: 185 [Key]:186 [Catalogued]²

[Eufrenchia] leac Funkhouser 1951a: 241 [Catalogued]²

Localities: ¹ Australia. ² Western Australia.

mounseyi Distant. See Centrotypus erigens Walker.

neglecta Buckton. See Xiphistes neglecta Buckton.

strigata Walker. See Otinotoides strigata Walker.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Genus Periaman Distant

ORTHOTYPE P[eriaman] flavolineatus Distant 1908g: 37 TYPE P[eriaman] flavolineatus Funkhouser 1915g: 383 TYPE Periaman flavolineatus Schmidt 1926b: 185 TYPE [Periaman] flavolineatus Funkhouser 1927f: 466 TYPE [Periaman] flavolineatus Funkhouser 1951a: 252

Perianian Distant 1908g: 37

Distant 1908g: 37 [gen. n.] :27 [Key]

Funkhouser 1915g: 369 [Key] :383 [Described]

Equals Centrotus Fabr. (in part.)

Schmidt 1926b: 185 [Described, comparative notes,

catalogued]

Funkhouser 1927f: 466 [Catalogued, catalogue of

species]

Goding 1931a: 309 [Key]

Schulze, Kükenthal, and Heider 1934a: 2580 [Cata-

logued]

Neave 1940a: 659 [Catalogued]

Peryaman [sic]
Periaman

Peláez 1941b: 52 [Comparative notes]

Goding 1950a: 122 [Key to species, catalogued] Funkhouser 1951a: 226 [Key] :252 [Described, catalogued, catalogue of species, zoogeogra-

phy]:298 [Listed]

Mathur 1953a: 151 [Listed] :155 [List of species

from India

acuticornis Funkhouser

 $Periaman\ acuticornis$ Funkhouser 1936d: 187; Fig. 1 [n. sp., illustrated] 1

[Periaman] acuticornis Funkhouser 1951a: 253 [Catalogued]1

Localities: 1 Malaya.

brevifrons Funkhouser

Periaman brevifrons Funkhouser 1915g: 368 [Listed]¹

 $[Periaman]\ brevifrons\ {\rm Funkhouser}\ 1927f{\rm :}\ 466\ [{\rm Catalogued}]^{1,\ 2}$

[Periaman] brevifrons Goding 1950a: 123 [Key, catalogued]1, 2

Periaman brevifrons Allen 1951a: 486 [Listed]

[Periaman] brevifrons Funkhouser 1951a: 253 [Catalogued]1.2

Localities: 1 Philippine Islands, 2 Palawan.

flavolineatum Buckton

Periaman flavolineatus Distant 1908g: 38; Fig. 30 [Described, illustrated, catalogued]¹ Equals Centrotus [flavolineatus] Buckt.

[Periaman] flavolineatus Funkhouser 1927f: 466 [Catalogued]1,2 Equals Centrotus flavolineatus Buckt.

Periaman flavolineatus Funkhouser 1929a: 469 [Notes]³

[Periaman] flavolineatus Goding 1950a: 122 [Key] :123 [Catalogued]1, 2

[Periaman] flavolineatus Funkhouser 1951a: 253; Pl. XIII, Fig. 221 [Hlustrated, catalogued]^{1, 2, 3}

Localities: 1 Tenasserim. 2 India. 3 Borneo.

limbatum Walker

Centrotus limbatus Walker 1859a: 386 [n. sp.]³

[Periaman limbatum] Distant 1908g: 37 [Listed] Equals Centrotus limbatus Walk.

Centrotus limbatus Distant 1908g: 38 [Comparative notes]¹

Periaman limbatus Funkhouser 1920a: 208 [Notes, catalogued]¹ Equals Centrotus limbatus Walk.

[Periaman] limbatus Funkhouser 1927f: 466 [Catalogued]^{1, 2} Equals Centrotus limbatus Walk.

[Periaman] limbatus Goding 1950a: 123 [Key, catalogued]^{1, 3} [Periaman] limbatus Funkhouser 1951a: 253 [Catalogued]¹ Localities: 1 Borneo. 2 North Borneo. 3 Sarawak.

nigre Funkhouser

Centrotypus nigris Funkhouser 1927a: 306; Pl. XXVI, Figs. 3-4 [n. sp., illustrated]1

[Periaman] nigris Goding 1950a: 123 [Key, catalogued] [Centrotypus] nigris Funkhouser 1951a: 254 [Catalogued]¹ Localities: 1 New South Wales.

nitobei Matsumura

[Centrotus] nitobei Funkhouser 1927f: 368 [Catalogued]¹ [Centrotus] nitobei Kato 1930a: 285 [Catalogued]^{1, 2}

Centrotus nitobei Kato 1930d: 40 [Notes]1

Centrotus nitobei Kato 1933a: Pl. 39, Figs. 1, 2 [Notes, illustrated]¹

Centrotus nitobei Kato 1933p: 19 [Listed]¹

[Centrotus] nitobei Kato 1937b: 81 (5) [Catalogued]²

[Periaman] nitobei Goding 1950a: 122 [Key]:123 [Catalogued]1, 2

[Centrotus] nitobei Funkhouser 1951a: 197 [Catalogued]1

Localities: 1 Japan. 2 Honshu.

parvum Funkhouser. See Cryptoparma parva Funkhouser.

pilosum Distant

[Periaman] pilosus Funkhouser 1927f: 467 [Catalogued]1, 2

[Periaman] pilosus Goding 1950a: 122 [Key]:123 [Catalogued]1, 2

SciELC 2 3 5 10 11 12 13 15 cm14

[Periaman] pilosus Funkhouser 1951a: 253 [Catalogued]¹ Periaman pilosus Mathur 1953a: 155 [Listed]^{1, 3}

Localities: ¹ India. ² Eastern Himalayas. ³ Bengal.

pyropinus Distant

Periaman pyropinus Distant 1908g: 38; Fig. 31 [n. sp., illustrated]¹ P[eriaman] pyropinus Schmidt 1926b: 185 [Notes, catalogued]¹ [Periaman] pyropinus Funkhouser 1927f: 467 [Catalogued]¹ [Periaman] pyropinus Goding 1950a: 122 [Key]:123 [Catalogued]¹ [Periaman] pyropinus Funkhouser 1951a: 253 [Catalogued]¹ Localities: ¹Burma.

rectidorsum Funkhouser

Periaman rectidorsum Funkhouser 1927d: 107; Figs. 4–6 [n. sp., illustrated]¹

[Periaman] rectidorsum Goding 1950a: 123 [Key, catalogued]¹ [Periaman] rectidorsum Funkhouser 1951a: 253 [Catalogued]¹ Localities: ¹Sumatra.

wallacei Distant

[Periaman] wallacei Funkhouser 1927f: 467 [Catalogued]^{1, 2} [Periaman] wallacei Goding 1950a: 122 [Key]:123 [Catalogued]^{1, 2} [Periaman] wallacei Funkhouser 1951a: 253 [Catalogued]^{1, 2} Localities: ¹ Borneo. ² Sarawak.

Tribe CENTROTYPINI Haupt

Centrotypini

Haupt 1929c: 229 *Tribe* [Key] Evans 1948b: 498 [Taxonomy]

Genus Centrotypus Stål

LOGOTYPE Centrotypus flexuosus Stål 1869a: 51 Type Centrotus flexuosus Goding 1903a: 27

PSEUDOTYPE C[entrotypus] amplicornis Distant 1908g: 33 PSEUDOTYPE Centrotypus amplicornis Schmidt 1926b: 181

Pseudotype [Centrotypus] amplicornis Funkhouser 1927f: 373 Pseudotype [Centrotypus] amplicornis Funkhouser 1951a: 253

[Eligius Distant]

[Haplotype Eligius merinjakensis [n. sp.] Distant 1916b: 152] [Type [Eligius] merinjakensis Funkhouser 1927f: 389]

[Lestarches Distant]

[Orthotype L[estarches] forticornis Distant 1916c: 318] [Type [Lestarches] forticornis Funkhouser 1927f: 430]

Centrotypus

Dallas 1867a: 568 [Notes, catalogued]

Stål 1869c: 285 [A new species from Cambodia]

Dallas 1870a: 485 [Notes]: 491 [Key] Marschall 1873a: 358 [Catalogued]

Atkinson 1885b: 87 (14) [Described, catalogued] Buckton 1903a: 266 [Catalogue of species, zoogeography

Goding 1903a: 5 [List of species from Australia] :6 [Kev] :26 [Described, catalogued, key to species

Melichar 1903b: 116 [Review of species from Ceylon, catalogued]

Poulton 1903a: 285 [Mimiery]

Kirkaldy 1907d: 89 [Listed] :90 [Comparative

Distant 1908g: 27 [Key] :33 [Described, catalogued]:37 [Comparative notes]

Kirkaldy 1909d: 39 [Notes] Kirkaldy 1910e: 555 [Listed]

Funkhouser 1915g: 381, 382 [Comparative notes] Griffini 1915a: 7 (3) [Catalogued, list of species]

Distant 1916b: 152 [Comparative notes]

Distant 1916d: 29 [Listed]

Handlirsch 1925a: 1123 [Listed]

Goding 1926f: 208 [Synonymy of species described by Buckton

Schmidt 1926b: 181 [Described, catalogued, new species]:185 [Comparative notes]

Funkhouser 1927f: 389 [Catalogued, catalogue of

species

Funkhouser 1927f: 373 [Catalogued, catalogue of Centrotypus

species

Funkhouser 1927f: 430 [Catalogued, catalogue of Lestarches species

Schulze, Kükenthal, and Heider 1927a: 587 [Catalogued

Schulze, Kükenthal, and Heider 1929a: 1120 [Catalogued]

Goding 1931a: 308 [Key]

Goding 1931a: 309 [Key] Equals Ibiceps Dist. [in part.] Equals Lestarches Dist.

Eligius

Eligius

Elegius [sic]

Centrotypus

Centrotypus

cm

2

SciELO

10 11 12 13

Eligius

Lestarches

Centrotypus

Lestarches Schulze, Kükenthal, and Heider 1931a: 1824

[Catalogued]

Centrotypus Silvestri 1934a: 333 [Notes]

Wu 1935a: 53 [Catalogued, catalogue of species

from China]

Neave 1939a: 624 [Catalogued] Neave 1939b: 211 [Catalogued] Neave 1939b: 925 [Catalogued] Metcalf 1944b: 165 [Bibliography]

Evans 1948b: 498 [Taxonomy]

Elegius [sic] Goding 1949a: 190 [Catalogued, key to species]

Centrotypus Goding 1950a: 123 [Key to species, catalogued] Equals *Ibiceps* Dist. [in part.] Equals *Le-*

starches Dist.

Balazue 1951a: 23 [Malformation]

Funkhouser 1951a: 226 [Key] :253 [Described, catalogued, catalogue of species, zoogeography] Equals Cryptoparma God. [error] Equals Eligius Dist. :298 [Listed]

Mathur 1953a: 151 [Listed] :152 [List of species from India]

Capener 1954a: 316 [Comparative notes]

 $acule atus \ \ Olivier. \ See \ \ Hemicentrus \ \ acule atus \ \ Olivier. \ \ Family \ \ AETALIONIDAE.$

acuticornis Schmidt

Centrotypus acuticornis Schmidt 1926b: 181 [n. sp.]¹

Localities: 1 Java.

adunctus. Typographical error for Centrotypus aduncus Buckton.

aduncus Buckton

Leptocentrus aduncus Funkhouser 1915g: 368 [Listed]¹:378 [Key]
Centrotypus aduncus Distant 1916c: 318 [Catalogued]^{1, 2} Equals
Leptocentrus aduncus Buckt.

Centrotypus aduncus Funkhouser 1918a: 24 [Notes, catalogued]¹:37 [Listed]¹:24, 37 Equals Leptocentrus aduncus Buckt.

[Centrotypus] aduncus Funkhouser 1927f: 373 [Catalogued]^{1, 2} Equals Leptocentrus aduncus Buckt.

[Centrotypus] brunneus Funkhouser 1927f: 374 [Catalogued]^{3, 4}

[Centrotypus] adunctus [sic] Goding 1950a: 126 [Key]:127 [Catalogued]^{1, 2, 3, 4} Equals [Centrotypus] brunneus Funkh.

[Centrotypus] brunneus Funkhouser 1951a: 254 [Catalogued]³ [Centrotypus] aduncus Funkhouser 1951a: 254 [Catalogued]^{1, 2} Localities: ¹ Philippine Islands. ² Luzon. ³ Borneo. ⁴ North Borneo.

alatus Buckton

[Centrotypus] perakensis Funkhouser 1927f: 377 [Catalogued]¹ Equals Centrotypus alatus Buckt.

Centrotypus alatus Goding 1930c: 40 [Listed]² Equals Centrotypus perakensis Dist.

[Centrotypus] alatus Goding 1950a: 126 [Key] :127 [Catalogued]^{3, 4} Equals [Centrotypus] perakensis Dist.

[Centrotypus] perakensis Funkhouser 1951a: 255 [Catalogued]¹ Equals [Centrotypus] alatus Buckt.

Localities: 1 Malaya. 2 Sumatra. 3 Perak. 4 Malacca.

alatusFairmaire [Hemiptycha]. See $Sundarion\ alata$ Fairmaire.

amplicornis Stål

Centrotypus amplicornis Dallas 1870a: 493 [Catalogued]¹ Centrotypus amplicornis Noualhier 1896a: 256 [Listed]^{1, 2}

Centrotypus amplicornis Noualhier and Martin 1904a: 183 [Listed]^{1, 2}

C[entrotypus] amplicornis Griffini 1915a: 8 (4) [Catalogued]

C[entrotypus] amplicornis Schmidt 1926b: 181, 183 [Comparative notes]¹

Centrotypus amplicornis Funkhouser 1927b: 14 [Catalogued]^{1, 3, 4, 5} [Centrotypus] amplicornis Funkhouser 1927f: 374 [Catalogued]^{3, 6}

[Centrotypus] amplicornis Goding 1950a: 124 [Key] :126 [Catalogued]^{1, 2, 3, 6}

[Centrotypus] amplicornis Funkhouser 1951a: 254; Pl. XIII, Fig. 222 [Illustrated, catalogued]^{1, 2, 3}

Localities: ¹ Cambodia. ² Siam. ² Sumatra. ⁴ Oriental Region. ⁵ Malayan Region. ⁶ French Indochina.

anchorago Guérin-Méneville

Centrotus anchorago Latreille 1834a: Pl. 69, Fig. 4 [Illustrated]

Centrotus anchorago Guérin-Méneville 1844a: 367 [n. sp.]¹

C[entrotus] anchorago Fairmaire 1846b: 516 To C[entrotus] flexuosus Fabr. [error]

C[entrotus] anchorago Walker 1851a: 611 To Centrotus flexuosus [error]

[Centrotus] anchorago Dohrn 1859a: 82 To [Centrotus] flexuosus Fabr. [error]

[Centrotus] anchorago Stål 1869c: 286 To [Centrotypus flexuosus Fabr.] [error]

Centrotus anchorago Atkinson 1885b: 87 (14) To Centrotypus flexuosus Fabr. [error]

C[entrotus] anchoraga Girard 1885a: 869; Pl. 103, Fig. 4 [Notes, illustrated]¹

C[entrotypus] anchoraga Buekton 1903a: 237 To Centrotypus flexuosus Fabr. [error]

Centrotus anchorago Distant 1908g: 33 To Centrotypus flexuosus Fabr. [error]

[Centrotus] anchorago Griffini 1915a: 8 (4) To [Centrotypus flexuosus Fabr.] [error]

Centrotus anchorago Funkhouser 1927f: 375 To [Centrotypus] flexuosus Fabr. [error]

[Centrotypus] pronotalis Funkhouser 1927f: 377 [Catalogued]¹

[Centrotypus] anchorago Goding 1950a: 124 [Key] :126 [Catalogued] Equals [Centrotypus] pronotalis Dist.

[Centrotypus] anchorago Funkhouser 1951a: 254 To [Centrotypus] flexuosus Fabr. [error]

[Centrotypus] pronotalis Funkhouser 1951a: 255 [Catalogued]¹ Localities: ¹Java.

asmodeus Distant. See Centrotypus belus Buckton.

assamensis Fairmaire

[Centrotus] assamensis Walker 1857b: 163 [Comparative notes] C[entrotus] assamensis Walker 1859a: 386 [Comparative notes]

[Centrotypus assamensis] Stål 1866e: 387 Equals [Centrotus] assamensis Fairm.

[Centrotypus assamensis] Dallas 1867a: 568 [Catalogued] Equals [Centrotus] assamensis Fairm.

[Centrotypus assamensis] Stål 1869c: 286 Equals C[entrotus] assamensis Fairm. Equals [Centrotus] costalis Walk.

Centrotypus assamensis Atkinson 1885b: 88 (15) [Described, eatalogued]^{1, 2} Equals Centrotus assamensis Fairm. Equals Centrotus costalis Walk.

Centrotypus assamensis Lethierry 1892e: 209 [Listed]³

Centrotypus assamensis Distant 1908g: 34; Fig. 28 [Described, eatalogued, illustrated]^{1, 2, 4, 5, 6, 7, 8} Equals Centrotus [assamensis] Fairm. Equals Centrotus costalis Walk.

[Centrotypus assamensis] Griffini 1915a: 8 (4) Equals C[entrotus] assamensis Fairm. Equals [Centrotus] costalis Walk.

Centrotypus assamensis Paiva 1919a: 375 [Listed]1, 2, 4, 5

Centrotypus assamensis Sehmidt 1926b: 183 [Described, eatalogued] Equals Centr[otypus] securis Buckt. [error]: 184 [Comparative notes, catalogued]^{5, 9}

[Centrotus] walkeri Funkhouser 1927f: 372 Nom. nov. pro Centrotus costalis Walker [1858] [nec Centrotus costalis Walker 1851] [Catalogued]¹⁰

[Centrotypus] assamensis Funkhouser 1927f: 374 [Catalogued]^{1, 2, 5, 8}

Equals Centrotus assamensis Fairm. Equals Centrotus eostalis Walk. Equals Nassunia costalis Butl. [error]

Centrotypus assamensis Goding 1930b: 25 [Listed]

Centrotypus assamensis Anonymous 1934c: 57; Pl. 68, Fig. 6 [Illustrated]

[Centrotypus] assamensis Goding 1950a: 124 [Key] :126 [Catalogued]^{1, 2, 4, 5, 8, 11, 12} Equals [Centrotypus] costalis Walk.

[Centrotus] walkeri Funkhouser 1951a: 197 [Catalogued]¹⁰ Equals [Centrotus] eostalis Walk.

[Centrotypus] assamensis Funkhouser 1951a: 254 [Catalogued]^{1, 2,}
4, 5, 8, 11, 13 Equals [Centrotypus] eostalis Walk.

Centrotypus assamensis Mathur 1953a: 152 [Listed]^{5, 11}

Localities: ¹ Tenasserim. ² Assam. ⁸ Madras. ⁴ Sikkim. ⁵ Burma. ⁶ Malay Peninsula. ⁷ Penang. ⁸ Siam. ⁹ Cambodia. ¹⁰ Locality Unknown. ¹¹ India. ¹² Malacca. ¹³ Rangoon.

ater Buckton

Centrotypus ater Distant 1908g: 36 [Described, catalogued]¹ [Centrotypus] ater Funkhouser 1927f: 374 [Catalogued]¹ [Centrotypus] ater Goding 1950a: 125 [Key]: 127 [Catalogued]¹ [Centrotypus] ater Funkhouser 1951a: 254 [Catalogued]¹ Localities: ¹Burma.

belus Buckton

Centrotypus asmodeus Distant 1908g: 36 [n. sp.]1

O[tinotus] belus Distant 1908g: 39 [Listed]

[Centrotypus] asmodeus Funkhouser 1927f: 374 [Catalogued]^{1, 2,} 3, 4, 5

[Otinotus] belus Funkhouser 1927f: 455 [Catalogued]6

Centrotypus asmodeus Funkhouser 1932a: 117 [Ecology]3, 4, 7

[Centrotypus] belus Goding 1950a: 125 [Key]:127 [Catalogued]^{1, 2, 3, 4, 5, 8} Equals [Centrotypus] asmodeus Dist.

[Otinotus] belus Funkhouser 1951a: 239 [Catalogued]

[Centrotypus] asmodeus Funkhouser 1951a: 254 [Catalogued]^{1, 2, 3, 5, 8, 9}

Localities: ¹ Tenasserim. ² Singapore Island. ³ Borneo. ⁴ North Borneo. ⁵ Sarawak. ⁶ Locality Unknown. ⁷ Malayan Region. ⁵ India. ⁶ Malaya.

bispinus Stål. See Acanthuchus bispinus Stål.

howringi Distant

[Centrotypus] bowringi Funkhouser 1927f: 374 [Catalogued]¹

[Centrotypus] bowringi Goding 1950a: 125 [Key] :127 [Catalogued]^{1, 2}

[Centrotypus] bowringi Funkhouser 1951a: 254 [Catalogued]¹

Localities: 1 Penang. 2 Malacea.

 $brunneus\ {\bf Funkhouser}.\ {\bf See}\ {\it Centrotypus}\ aduncus\ {\bf Buckton}.$

costalis Walker. See Centrotypus assamensis Fairmaire.

erigens Walker

S[ertorius] erigens Stål 1870c: 727 [Catalogued]¹ Equals Centrotus erigens Walk.

Sertorius erigens Funkhouser 1915g: 368 [Listed]¹ :383 [Described, catalogued]¹ Equals Centrotus erigens Walk.

Ibiceps erigens Distant 1916b: 150 [Comparative notes, catalogued]¹ Equals Centrotus erigens Walk. Equals Sertorius erigens Stål

Ibiceps erigens Funkhouser 1918a: 25 [Notes, catalogued] :26 [Comparative notes] :37 [Listed] :25, 37 Equals Centrotus erigens Walk. Equals Sertorius erigens Stål

[Ibiceps] mounseyi Funkhouser 1927f: 417 [Catalogued]¹

[Ibiceps] erigens Funkhouser 1927f: 417 [Catalogued]¹ Equals Centrotus erigens Walk. Equals Sertorius erigens Stål

[Centrotypus] erigens Goding 1950a: 125 [Key] :127 [Catalogued]¹ Equals [Centrotypus] mounseyi Dist.

[Eufrenchia] mounseyi Funkhouser 1951a: 241 [Catalogued]¹ [Emphusis] erigens Funkhouser 1951a: 247 [Catalogued]¹ Localities: ¹ Philippine Islands.

flavescens Distant

Centrotypus flavescens Distant 1908g: 35 [n. sp.]¹

[Centrotypus] flavescens Funkhouser 1927f: 374 [Catalogued]1, 2

Centrotypus flavescens Chatterjee and Bose 1933a: 2 [Food plants]^{1, 3} [Centrotypus] flavescens Goding 1950a: 126 [Key] :127 [Catalogued]^{1, 2}

C[entrotypus] flavescens Funkhouser 1951a: 254 [Catalogued]^{1, 4}

Centrotypus flavescens Mathur 1953a: 152 [Listed]^{1, 3}

Localities: ¹ India. ² United Provinces. ² Uttar Pradesh. ⁴ Northern India.

flexuosus Fabricius

[Membracis] flexuosa Weber 1795a: 145 [Listed]

[Membracis] flexuosa Turton 1802a: 575 [Described]¹

[Centrotus] flexuosus Fabricius 1803a: 3 [Listed] :18 [Described, catalogued]² Equals Membracis flexuosa

[Cicada]flexuosa Donovan 1820a: [2] [Described]³ Equals Membracis flexuosa Fabr.

 $[Smilia\ flexuosa]$ Germar 1833a: 177 Equals [Centrotus] flexuosus Fabr.

S[milia] flexuosa Germar 1835a: 237 [Described, eatalogued]⁴ Equals Centrotus flexuosus Fabr.

Centrotus flexuosus Guérin-Méneville 1844a: 367 [Comparative notes

C[entrotus] flexuosus Fairmaire 1846b: 516 [Described, eatalogued]² Equals Membracis flexuosus Equals C[entrotus] anchorago Guér.-Mén. [error]

Centrotus flexuosus Walker 1851a: 611 [Catalogued]3, 5 Equals Membracis flexuosa Fabr. Equals C[entrotus] anchorago Guér.-Mén. [error]

[Centrotus] flexuosus Dohrn 1859a: 82 [Listed] Equals [Centrotus] anchorago Guér.-Mén. [error]

[Centrotypus flexuosus] Stål 1866e: 387 Equals Centrotus flexuosus Fabr.

[Centrotypus flexuosus] Dallas 1867a: 568 [Catalogued] Equals Centrotus flexuosus Fabr.

C[entrotypus] flexuosus Stål 1869a: 51 [Described, eatalogued]² Equals Membracis flexuosa Fabr. Equals Centrotus flexuosus Fabr.

C[entrotypus] flexuos[us] Stål 1869c: 286 [Comparative notes] Equals Centrotus flexuosus Fabr. Equals [Centrotus] anchorago Guér.-Mén. [error]

[Centrotypus flexuosus] Dallas 1870a: 485 Equals C[entrotus] flexuosus Fabr.

Centrotypus flexuosus Atkinson 1885b: 87 (14) [Described, eatalogued]2.6 Equals Membracis flexuosa Fabr. Equals Centrotus flexuosus Fabr. Equals Centrotus anchorago Guér.-Mén. [error] :88 (15) [Comparative notes]

Centrotypus flexuosus Buekton 1903a: 237; Pl. LIV, Figs. 1, 1a [Described, illustrated] 7. 8. 9 Equals Centrotus flexuosus Fairm. Equals C[entrotypus] anchoraga Guér.-Mén. [error]

Centrotypus flexuosus Distant 1908g: 33 [Described, catalogued, illustrated]^{5, 6, 7, 9, 10, 11} Equals Membracis [flexuosa] Fabr. Equals Centrotus [flexuosus] Fabr. Equals Centrotus anchorago Guér.-Mén. [error]:34 [Comparative notes]

[Centrotypus flexuosus] Griffini 1915a: 8 (4) Equals Centrotus flexuosus Fabr. Equals [Centrotus] anchorago Guér.-Mén. [error] Centrotypus flexuosus Funkhouser 1920a: 206 [Comparative notes]

Centrotypus flexuosus Funkhouser 1921c: 44, 45 [Comparative notesl

[Centrotypus] flexuosus Funkhouser 1927f: 375 [Catalogued]^{5, 6}. 10, 11, 12 Equals Membracis flexuosus Fabr. Equals Centrotus flexuosus Fabr. Equals Centrotus anchorago Guér.-Mén. [error]

Centrotypus flexuosus Goding 1930b: 25 [Listed]2, 6, 13

Centrotypus flexuosus Chatterjee and Bose 1933a: 2 [Food plants]^{2, 6, 7, 9, 10, 11}

[Centrotypus] flexuosus Goding 1950a: 124 [Key] :126 [Catalogued]^{2, 5, 6, 7, 8, 9, 10, 11}

[Centrotypus] flexuosus Funkhouser 1951a: 254 [Catalogued]^{2, 5, 6, 10, 11} Equals [Centrotypus] anchorago Guér.-Mén. [error]

Centrotypus flexuosus Mathur 1953a: 152 [Listed]2, 10

Localities: ¹ Eastern India. ² India. ³ East Indies. ⁴ Brazil [?]. ⁵ Tenasserim. ⁶ Sikkim. ⁷ Perak. ⁸ Sylhet. ⁹ Malacca. ¹⁰ Assam. ¹¹ Burma. ¹² Malay Peninsula. ¹⁸ Sumatra.

forticornis Walker

Centrotus forticornis Walker 1870a: 185 [n. sp.]¹ Centrotus forticornis Breddin 1901a: 31 [Catalogued]¹

Lestarches forticornis Distant 1916c: 318 [Catalogued]¹ Equals Centrotus forticornis Walk.

[Lestarches] forticornis Funkhouser 1927f: 430 [Catalogued]¹ Equals Centrotus forticornis Walk.

[Centrotypus] forticornis Goding 1950a: 125 [Key] :127 [Catalogued]¹

Localities: 1 Celebes.

heinrichsi Schmidt

Centrotypus heinrichsi Schmidt 1926b: 184 [n. sp.]¹

Localities: 1 Sumatra.

hospes Kirkaldy. See Sertorius hospes Kirkaldy.

javanensis Fairmaire

[Centrotypus javanensis] Stål 1866c: 387 Equals [Centrotus] javanensis Fairm.

[Centrotypus javanensis] Dallas 1867a: 568 [Catalogued] Equals [Centrotus] javanensis Fairm.

[Centrotypus] javanensis Funkhouser 1927f: 375 [Catalogued]¹ Equals Centrotus javanensis Fairm.

[Centrotypus] javanensis Goding 1950a: 126 [Key] :127 [Catalogued] 1

[Centrotypus] javanensis Funkhouser 1951a: 254 [Catalogued]¹ Localities: ¹Java.

lamifer. Typographical error for Centrotypus laminifer Buckton. See Eufrenchia laminifera Buckton.

laminifer Buckton [Ibiceps]. See Eufrenchia laminifera Buckton.

laminifer Walker

Centrotus laminifer Walker 1857a: 93 [n. sp.]1

Centrotus laminifer Walker 1859a: 385 [Notes]3.4

Centrotus laminifer Atkinson 1886b: 198 (58) [Catalogued]1

C[entrotypus] laminifer Buckton 1903a: 266 [Catalogued] Equals Centrotus [laminifer Walk.]

[Centrotypus] laminifer Funkhouser 1927f: 375 [Catalogued]^{2, 3} Equals Centrotus laminifer Walk.

[Centrotypus] laminifer Goding 1950a: 125 [Key] :127 [Catalogued]^{1, 2, 3}

[Centrotypus] laminifer Funkhouser 1951a: 254 [Catalogued]^{2, 3} Localities: ¹ Singapore Island, ² Borneo, ³ Sarawak, ⁴ Malacca.

langei Schmidt

Centrotypus langei Schmidt 1926b: 182 [n. sp.]¹ Localities: ¹Sumatra.

laticornis Funkhouser

[Centrotypus] laticornis Funkhouser 1927f: 375 [Catalogued]¹
Centrotypus laticornis Funkhouser 1929c: 478 [Listed]²
C[entrotypus] laticornis Wu 1935a: 54 [Catalogued]²
[Centrotypus] laticornis Goding 1950a: 124 [Key] :127 [Catalogued]³

Centrotypus laticornis Allen 1951a: 486 [Listed]

[Centrotypus] laticornis Funkhouser 1951a: 254 [Catalogued]^{1, 2} Localities: ¹ Tonkin. ² China. ³ Indochina.

latimargo Walker

Centrotus latimargo Walker 1859a: 386 [n. sp.]²

C[entrotypus] latimargo Distant 1916c: 316 [Comparative notes] :317 [Catalogued] Equals Centrotus latimargo Walk.

[Centrotypus] latimargo Funkhouser 1927f: 376 [Catalogued]^{1, 2} Equals Centrotus latimargo Walk.

Centrotypus latimargo Goding 1930b: 25 [Listed]¹

[Centrotypus] latimargo Goding 1950a: 125 [Key] :127 [Catalogued] $^{1\cdot~2}$

[Centrotypus] latimargo Funkhouser 1951a: 254 [Catalogued]^{1, 2} Localities: ¹Borneo. ²Sarawak.

longicornis de Vuillefroy

2

cm

3

[Centrotypus longicornis] Stål 1869c: 286 Equals C[entrotus] longicornis de Vuill.

Centrotypus longicornis Atkinson 1886b: 197 (57) [Described, catalogued]¹

Centrotypus longicornis Griffini 1915a: 7 (3); 1 fig. [Redescribed, illustrated]² Equals Centrotus longicornis

Centrotypus longicornis Distant 1916c: 318 [Catalogued]^{3, 4} Equals Centrotus longicornis de Vuill.

SciELO

10

11

12

13

14

15

C[entrotypus] longicornis Schmidt 1926b: 182, 183 [Comparative notes, catalogued]

C[entrotypus] longicornis Funkhouser 1927f: 376 [Catalogued]^{3, 4} Equals Centrotus longicornis de Vuill.

[Centrotypus] longicornis Goding 1950a: 126 [Key] :127 [Catalogued]^{3, 4, 5}

[Centrotypus] longicornis Funkhouser 1951a: 254 [Catalogued]^{3, 4}
Localities, ¹ Malacca, ² Malay Peninsula, ³ Borneo, ⁴ Sarawak, ⁵ Malay Region,
malleator Walker, See Emphusis obesa Fairmaire.

merinjakensis Distant

[Eligius] merinjakensis Funkhouser 1927f: 390 [Catalogued]¹ [Eligius] merinjakensis Goding 1949a: 190 [Key]:191 [Catalogued]¹ [Centrotypus] merinjakensis Funkhouser 1951a: 254 [Catalogued]¹ Localities: ¹Borneo.

minutus Goding. See Crito minutum Goding.

mounseyi Distant. See Centrotypus erigens Walker.

neuter Fairmaire

[Centrotypus neuter] Stål 1866c: 387 Equals [Centrotus] neuter Fairm.

[Centrotypus neuter] Dallas 1867a: 568 [Catalogued] Equals [Centrotus] neuter Fairm.

[Centrotypus] neuter Funkhouser 1927f: 376 [Catalogued]¹ Equals Centrotus neuter Fairm.

[Centrotypus] neuter Goding 1950a: 124 [Key]:127 [Catalogued]¹ [Centrotypus] neuter Funkhouser 1951a: 254 [Catalogued]¹ LOCALITIES: ¹ Java.

nigris Funkhouser. See Periaman nigre Funkhouser. obesus Fairmaire. See Emphusis obesa Fairmaire. occidentalis Goding. See Emphusis occidentalis Goding. oneratus Walker. See Otinotus oneratus Walker.

ortus Distant

Centrotypus ortus Distant 1908g: 35 [n. sp.] 1

[Centrotypus] ortus Funkhouser 1927f: 376 [Catalogued]^{1, 2}

Centrotypus ortus Dover 1932c: 35 [Economics]3

Centrotypus ortus Chatterjee and Bose 1933a: 2 [Food plants]^{1, 4}

Centrotypus ortus Funkhouser 1933a: 2 [Disease vector, catalogued] $^{3,\ 5}$

[Centrotypus] ortus Goding 1950a: 125 [Key] :127 [Catalogued]^{1, 3, 4} [Centrotypus] ortus Funkhouser 1951a: 255 [Catalogued]^{1, 3, 4}

Centrotypus ortus Mathur 1953a: 152 [Listed]3. 4. 5. 6. 7, 8

Localities: ¹Travancore, ²British India, ³Madras, ⁴India, ⁵Coorg, ⁶Madhya Pradesh, ⁷Mysore, ⁵Uttar Pradesh,

pactolus Buckton

C[entrotypus] pactolus Distant 1916c: 316 [Comparative notes] :317 [Catalogued] Equals Otinotus pactolus Buekt.

[Centrotypus] pactolus Funkhouser 1927f: 376 [Catalogued]² Equals Otinotus pactolus Buckt.

[Centrotypus] pactolus Goding 1950a: 124 [Key] :126 [Catalogued]^{1, 3}

[Centrotypus] pactolus Funkhouser 1951a: 255 [Catalogued]² Localities: ¹ Perak. ² Malaya. ³ Malacca.

parvus Funkhouser. See Cryptoparma parva Funkhouser.

perakensis Distant. See Centrotypus alatus Buckton.

pronotalis Distant. See Centrotypus anchorago Guérin-Méneville.

securis Buckton

Centrotypus securis Distant 1908g: 35 [Described, catalogued]^{1, 2, 3, 4, 5}

Centr[otypus] securis Schmidt 1926b: 183 To Centrotypus assamensis Fairm. [error]

[Centrotypus] securis Funkhouser 1927f: 377 [Catalogued]^{1, 2, 4,} 5, 6, 7

Centrotypus securis Funkhouser 1929a: 469 [Listed]⁷

Centrotypus securis China 1931b: 217 [Listed]8

[Centrotypus] securis Goding 1950a: 124 [Key] :126 [Catalogued]^{1, 2, 3, 4, 5, 6, 7, 9}

[Centrotypus] securis Funkhouser 1951a: 255 [Catalogued]^{1, 2, 4, 5,} 6, 7, 10

Localities: ¹ Sikkim, ² Assam, ³ Madras, ⁴ Bombay, ⁵ Burma, ⁶ India, ⁷ Borneo, ⁸ Sumatra, ⁹ North Borneo, ¹⁰ Nilgiri Hills,

shelfordi Distant

C[entrotypus] shelfordi Distant 1916e: 291 [Comparative notes]¹ Centrotypus shelfordi Dammerman 1919a: 169; Fig. 73 [Economies, illustrated]²

[Centrotypus] shelfordi Funkhouser 1927f: 377 [Catalogued]^{1, 3, 4}

Centrotypus shelfordi Dammerman 1929a: 236; Text fig. 110 [Economics, illustrated]⁵

[Centrotypus] shelfordi Goding 1950a: 125 [Key] :127 [Catalogued]^{1, 3, 4}

Centrochares shelfordi Kalshoven and van der Veeht 1940a: 273
[Notes]⁶

[Centrotypus] shelfordi Funkhouser 1951a: 255 [Catalogued]^{1, 3}

Localities: ¹ Borneo. ² Dutch East Indies. ³ Sarawak. ⁴ North Borneo. ⁵ Sumatra. ⁹ Java.

 $_{ ext{cm}}^{ ext{inpullint}}$ 2 3 4 5 $_{ ext{6}} ext{SciELO}$ 10 11 12 13 14 15

siamensis Distant

[Centrotypus] siamensis Funkhouser 1927f: 377 [Catalogued]^{1, 2} [Centrotypus] siamensis Goding 1950a: 124 [Key] :126 [Catalogued]³

[Centrotypus] siamensis Funkhouser 1951a: 255 [Catalogued]^{1, 2} Localities: ¹Siam. ²Malaya. ³Siamese Malay States.

tauriformis Distant

[Centrotypus] tauriformis Funkhouser 1927f: 377 [Catalogued]¹ [Centrotypus] tauriformis Goding 1950a: 124 [Key] :126 [Catalogued]¹

[Centrotypus] tauriformis Funkhouser 1951a: 255 [Catalogued]¹ Localities: ¹Java.

tauris. Typographical error for Centrotypus taurus Distant.

taurus Distant

[Centrotypus] tauris [sic] Funkhouser 1927f: 377 [Catalogued]^{1, 2} [Centrotypus] taurus Goding 1950a: 124 [Key]:126 [Catalogued]³ [Centrotypus] tauris [sic] Funkhouser 1951a: 255 [Catalogued]^{1, 2} Localities: ¹Siam. ² Malaya. ³Siamese Malay States.

 $tibialis \ \ Buckton \ [nec \ Walker]. \ See \ Otinotoides \ semilucida \ \ Walker. \\ tibialis \ \ Walker. \ See \ Otinotoides \ pallipes \ \ Walker.$

Genus Sextius Stål

LOGOTYPE Centrotus virescens Goding 1903a: 10 Type S[extius] virescens Distant 1916d: 32 Type [Sextius] virescens Funkhouser 1927f: 479 Type [Sextius] virescens Funkhouser 1951a: 251

[Pterosticta Buckton]

[Logotype Pterosticta rubrilinea Buckton]

Sextius Stål 1866e: 387 [Catalogued]

Dallas 1867a: 568 [Notes, comparative notes,

catalogued]

Stål 1869a: 52 [Listed] Stål 1869c: 282 [Key]

Dallas 1870a: 485 [Listed] :491 [Key] Marschall 1873a: 380 [Catalogued]

Goding 1898a: 86 [List of species from Australia]

:88 [Key]

Buckton 1903a: 228 [Described]

Pterosticta Buckton 1903a: 229 [gen. n.] :269 [Catalogue of

species]

Sextius

Pterosticta

Goding 1903a: 4 [List of species from Australia] :6 [Key] :9 [Described, catalogued, key to species from Australia]

Kirkaldy 1906c: 375 [Notes, catalogued, key to species

Distant 1916d: 32 [Catalogued] Equals Pterosticta Buckt. (in part.) :44 [Comparative notes]

Oshanin 1916a: 77 [Bibliography]

Goding 1926f: 207 [Synonymy of species described by Buckton]

Tillyard 1926d: 165 [Notes]

Funkhouser 1927f: 479 [Catalogued, catalogue of

species | Equals Pterosticta Buckt.

Goding 1931a: 309 [Key] Equals Pterosticta Buckt. Schulze, Kükenthal, and Heider 1935b: 2953 [Catalogued]

Schulze, Kükenthal, and Heider 1936b: 3177 Sextius [Catalogued]

Neave 1940a: 1030 [Catalogued] Pterosticta Neave 1940b: 186 [Catalogued] Sextius Metcalf 1944b: 165 [Bibliography]

> Metcalf 1947a: 155 [Listed] :163; Pl. 33 [Zoogeography, illustrated]

Evans 1948b: 498 [Venation of tegmina]

Goding 1950a: 120 [Key to species, catalogued] Equals Pterosticta Buckt.

Funkhouser 1951a: 226 [Key] :251 [Described, catalogued, catalogue of species, zoogeography]:298 [Listed]

assimilis Kirkaldy. See Sextius virescens Fairmaire.

atromaculatus Distant

[Sextius] atromaculatus Funkhouser 1927f: 480 [Catalogued]1

Sextius atromaculatus Goding 1930b: 25 [Listed]1, 2

[Sextius] atromaculatus Goding 1950a: 121 [Key, catalogued]1, 2 [Sextius] atromaculatus Funkhouser 1951a: 252 [Catalogued]1

Localities: 1 Queensland, 2 Australia.

australis Fairmaire. See Sertorius australis Fairmaire.

bipunctatus Fabricius. See Anzac bipunctatum Fabricius.

bipunctus. Typographical error for Sextius bipunctatus Fabricius. See Anzac bipunctatum Fabricius.

bucephalus Distant

[Sextius] bucephalus Funkhouser 1927f: 480 [Catalogued]1

[Sextius] bucephalus Goding 1950a: 120 [Key] :121 [Catalogued]^{2, 3} [Sextius] bucephalus Funkhouser 1951a: 252 [Catalogued]¹ Localities: ¹ New South Wales. ² Queensland. ³ Australia.

cupraeus. Typographical error for Sextius cupreus Kirby. See Pogon cupreum Kirby. cupreus Kirby. See Pogon cupreum Kirby.

depressus Goding

[Sextius] depressus Goding 1903a: 4 [Listed]1:10 [Key]

Sextius depressus Kirkaldy 1906e: 275 [Life history notes]¹:376 [Listed]

S[extius] depressus Distant 1916d: 34 [Comparative notes]

S[extius] depressus Goding 1926f: 207 Equals Pterosticta rubrilinea Buekt. [error] Equals Pterosticta spreta Buekt. [error] Equals Pterosticta rubridorsata Buekt. [error]

[Sextius] depressus Funkhouser 1927f: 480 [Catalogued]^{2, 3, 4} [Sextius] depressus Goding 1950a: 121 [Key, eatalogued]^{1, 2, 4} [Sextius] depressus Funkhouser 1951a: 252 [Catalogued]^{2, 3, 4}

Localities: ¹ Australia. ² Queensland. ³ Western Australia. ⁴ New South Wales.

interpositus Buckton. See Crito interpositus Buckton.

kurandae Kirkaldy. See Anzac bipunctatum Fabricius.

longinotum Kirkaldy. See Sextius spretus Buckton.

major Distant

[Sextius] major Funkhouser 1927f: 481 [Catalogued]¹ [Sextius] major Goding 1950a: 120 [Key]:121 [Catalogued]^{1, 2} [Sextius] major Funkhouser 1951a: 252 [Catalogued]¹ Localities: ¹ Queensland. ² Australia.

oeeidentalis Jaeobi

Sextius occidentalis Jacobi 1909a: 338; Figs. 1-2 [n. sp., illustrated]¹ [Sextius] occidentalis Funkhouser 1927f: 481 [Catalogued]¹ [Sextius] occidentalis Goding 1950a: 120 [Key]:121 [Catalogued]² [Sextius] occidentalis Funkhouser 1951a: 252 [Catalogued]¹ Localities: ¹Southwestern Australia. ² Western Australia.

projectus Funkhouser

Sextius projectus Funkhouser 1927a: 312; Pl. XXVI, Fig. 16 [n. sp., illustrated]¹

[Sextius] projectus Goding 1950a: 120 [Key]:121 [Catalogued]¹ [Sextius] projectus Funkhouser 1951a: 252 [Catalogued]¹ Localities: Western Australia.

reticulatus Distant

[Sextius] reticulatus Funkhouser 1927f: 481 [Catalogued]¹ [Sextius] reticulatus Goding 1950a: 121 [Key, eatalogued]¹ [Sextius] reticulatus Funkhouser 1951a: 252 [Catalogued]¹ Localities: ¹ Northwestern Australia.

rubrilineus Buckton

Pterostieta rubrilinea Buckton 1903a: 229 [Listed]¹ :269 [Catalogued]

P[terostieta] xantha Buckton 1903a: 229 [Listed]¹

Sextius rubrilineus Distant 1916d: 33 [Described, catalogued]² Equals Pterostieta rubrilinea Buckt. Equals Pterostieta xantha Buckt.

Pterostieta rubrilinea Goding 1926f: 207 To S[extius] depressus God. [error]

Pterostieta xantha Goding 1926f: 207 To S[extius] bipunetus [sic] Fabr. [error]

[Sextius] ribrilineus Funkhouser 1927f: 482 [Catalogued]^{1, 2} Equals Pterosticta rubrilinea Buckt. Equals Pterosticta xantha Buckt.

[Sextius] rubrilineus Goding 1950a: 120 [Key] :121 [Catalogued]³ Equals [Sextius] xantha Buckt.

[Sextius] rubrilineus Funkhouser 1951a: 252 [Catalogued]¹ Equals [Sextius] xantha Buckt.

Localities: 1 Australia. 2 Southern Australia. 3 Western Australia.

spretus Buckton

P[terosticta] spreta Buckton 1903a: 229 [Listed]¹

S[extius] longinotum Kirkaldy 1906c: 312 [Listed]¹:375 [Key, food plants]

Sextius spretus Distant 1916d: 33 [Catalogued]^{2, 3} Equals Pterostieta spreta Buckt. Equals Sextius longinotum Kirk.

[Sextius] longinotum Goding 1926c: 245 [Comparative notes]

Pterostieta spreta Goding 1926f: 207 To S[extius] depressus God.
[error]

[Sextius] spretus Funkhouser 1927f: 482 [Catalogued]^{1, 2} Equals Pterosticta spreta Buckt. Equals Sextius longinotum Kirk.

[Sextius] spretus Goding 1950a: 120 [Key] :121 [Catalogued]^{1, 2, 3} Equals [Sextius] longinotum Kirk.

[Sextius] spretus Funkhouser 1951a: 252 [Catalogued]¹ Equals [Sextius] longinotum Kirk.

Localities: ¹ Australia. ² Southern Australia. ³ Queensland.

suffusus Walker. See Sextius vireseens Fairmaire.

tenuis Goding. See Cebes tenuis Goding.

virescens Fairmaire

[Sextius suffusus] Stål 1866c: 387 Equals Ceresa suffusa Walk.

[Sextius vireseens] Stål 1866c: 387 Equals Centrotus virescens Fairm.

[Sextius suffusus] Dallas 1867a: 568 [Catalogued] Equals Ceresa suffusa Walk.

[Sextius virescens] Dallas 1867a: 568 [Catalogued] Equals Centrotus virescens Fairm.

S[extius] virescens Goding 1898a: S6 [Listed]^{1, 2}:88 [Key]

Sextius virescens Froggatt 1902a: 17 [Life history, notes, catalogued] Equals Centrotus [virescens Fairm.]

Sextius virescens Buckton 1903a: 228; Pl. LI, Fig. 3 [Described, illustrated]^{2, 3} Equals Centrotus virescens Fairm. :230 [Comparative notes] :270 [Catalogued] Equals Centrotus [virescens] Amy. and Serv.

[Sextius] virescens Goding 1903a: 4 [Listed]³:10 Described, key, illustrated, food plants, eatalogued]^{1, 3, 4, 5, 6, 7}:4, 10 Equals Ceresa] suffusa Walk::10 Equals Centrotus virescens

S[extius] virescens Kirkaldy 1906e: 316 [Listed] :376 [Catalogued]¹ Equals Centrotus virescens Fairm. Equals Ceresa suffusa Walk. :376, 377 [Comparative notes]

Sextius assimilis Kirkaldy 1906e: 312 [Listed]³ :375 [Key, food plants]

[Sextius virescens] suffusa Kirkaldy 1906e: 376 [Listed]¹

Sextius virescens Distant 1916d: 33 [Catalogued]¹ Equals Centrotus virescens Fairm. Equals Sextius assimilis Kirk.

Sextius virescens Tillyard 1926d: 165; Text fig. Q27 [Notes, food plants, illustrated]³

[Sextius] assimilis Funkhouser 1927f: 480 [Catalogued]1

[Sextius] virescens Funkhouser 1927f: 481 [Catalogued]^{1, 3, 4, 5, 7} Equals Centrotus virescens Fairm. Equals Ceresa suffusa Walk. Equals Sextius suffusa Stål Equals Centrotus suffusa God.

Sextius virescens Goding 1930b: 25 [Listed]1, 3

Sextius virescens Evans 1935b: 93; Pl. VII, Fig. 3 [Notes, illustrated, eeology]⁵

Sextius virescens Evans 1938e: 24; Pl. IV, Fig. 3 [Wing venation, illustrated]

Sextius virescens Me Keown 1944e: 283 [Notes]3

[Sextius] virescens Goding 1950a: 121 [Key] :122 [Catalogued]^{1, 3, 4, 5, 6} Equals [Sextius] suffusa Walk. Equals [Sextius] assimilis Kirk.

[Sextius] assimilis Funkhouser 1951a: 252 [Catalogued]¹

[Sextius] virescens Funkhouser 1951a: 252; Pl. XIII, Fig. 220 [Illustrated, catalogued]^{1, 3, 4, 5, 7} Equals [Sextius] suffusa Walk.

Localities: ¹ New South Wales. ² Tasmania. ³ Australia. ⁴ Queensland. ⁵ Victoria. ⁶ Southern Australia. ⁷ Western Australia.

virescens var. suffusus Walker. See Sextius virescens Fairmaire. xanthus Buckton. See Sextius rubrilineus Buckton.

Genus Pogon Buckton

Haplotype Pogon incurvatum [n. sp.] Buckton 1903a: 248

Type P[ogon] incurvatum Distant 1908g: 42 Type [Pogon] incurvatum Funkhouser 1927f: 470 Type [Pogon] incurvatum Funkhouser 1951a: 255

Pogon

Buckton 1903a: 269 [Catalogue of species]

Distant 1908g: 25, 59, 67 [Comparative notes] :28

[Key] :42 [Described, catalogued] Distant 1916e: 291 [Comparative notes]

Funkhouser 1927f: 470 [Catalogued, catalogue of species]

Goding 1931a: 309 [Key]

Schulze, Kükenthal, and Heider 1935a: 2769

[Catalogued]

Neave 1940a: 841 [Catalogued]

Goding 1950a: 127 [Key to species, catalogued]
Funkhouser 1951a: 226 [Key] :255 [Described, catalogued, catalogue of species, zoogeogra-

phy] :298 [Listed]

albosignatum Distant

[Pogon] albosignatum Funkhouser 1927f: 470 [Catalogued]¹ [Pogon] albosignatum Goding 1950a: 128 [Key, catalogued]¹ [Pogon] albosignatum Funkhouser 1951a: 255 [Catalogued]¹ Localities: ¹Ceylon.

atricoxis Kirby

C[entrotus] atricoxis Kirby 1891a: 165 [Comparative notes]

Centruchus atricoxis Melichar 1903b: 113 [Described, catalogued]¹ Equals Centrotus atricoxis Kirby Equals Centrotus flavipes Kirby [error]:114 [Comparative notes]

Centruchus atricoxis Distant 1908g: 21 [Taxonomy]

Pogon atricoxis Distant 1908g: 43; Fig. 35 [Described, illustrated, catalogued]¹ Equals Centrotus [atricoxis] Kirby Equals Centruchus [atricoxis] Kirby

[Pogon] atricoxis Funkhouser 1927f: 470 [Catalogued]¹ Equals Centrotus atricoxis Kirby Equals Centruchus atricoxis Mel.

[Leptocentrus] atrocoxis [sic] Goding 1939a: 341 To [Leptocentrus] leucaspis Walk. [error]

[Pogon] atricoxis Goding 1950a: 128 [Key, catalogued]¹ [Pogon] atricoxis Funkhouser 1951a: 255 [Catalogued]¹ Localities: ¹Ceylon.

Localities: *Ceylon.

auriculatum Stål

L[eptobelus] auriculatus Dallas 1870a: 493 [Catalogued]¹

L[eptobelus] auriculatus Atkinson 1885b: 83 (10) [Comparative notes]

Leptobelus auriculatus Melichar 1903b: 247 [Notes]

Pogon auriculatum Distant 1908g: 44; Fig. 36 [Described, illustrated, catalogued]¹ Equals Leptobelus [auriculatus] Stål

Leptobelus auriculatus Distant 1908g: 59 [Comparative notes]

Pogon auriculatum Distant 1916a: 161 [Listed]¹

[Pogon] auriculatum Funkhouser 1927f: 471 [Catalogued]¹ Equals Leptobelus auriculatus Stål Equals Leptobolus (sic) auriculatum Kirby

[Pogon] auriculatum Goding 1950a: 128 [Key, catalogued]¹

[Pogon] auriculatum Funkhouser 1951a: 255; Pl. XII, Fig. 223 [Catalogued, illustrated]¹

Localities: 1 Ceylon.

complicatum Melichar. See Pogontypus complicatus Melichar.

cupreum Kirby

Sextius cupreus Buckton 1903a: 228; Pl. L, Figs. 8, 8a [Described, illustrated] Equals Centrotus cupreus Kirby

S[extius] cupraeus [sic] Buckton 1903a: 270 [Catalogued] Equals Centrotus [cupreus Kirby]

[Centrotus] cupreus Melichar 1903b: 112 [Comparative notes] :113

[Described, catalogued] Equals Centrotus cupreus Kirby

Pogon cupreum Distant 1908g: 43 [Described, catalogued]¹ Equals Centrotus [cupreus] Kirby Equals Centruchus [cupreus] Kirby Equals Sextius [cupreus] Kirby

[Centrotus] cupreus Distant 1908g: 48 [Comparative notes]

[Pogon] cupreum Funkhouser 1927f: 471 [Catalogued]¹ Equals Centrotus cupreus Kirby Equals Centruchus cupreus Mel. Equals Sextius cupreus Buckt.

[Pogon] cupreum Goding 1950a: 128 [Key, catalogued]¹ [Pogon] cuprum [sic] Funkhouser 1951a: 255 [Catalogued]¹

Localities: 1 Ceylon

cuprum. Typographical error for Pogon cupreum Kirby.

ferrugineum Melichar

Pogon (?) ferrugineum Distant 1908g: 44 [Described, catalogued]¹ Equals Centruchus [jerrugineus] Mel.

[Pogon] ferrugineum Funkhouser 1927f: 471 [Catalogued]¹ Equals Centruchus ferrugineus Mel.

[Pogon] ferrugineum Goding 1950a: 127 [Key] :128 [Catalogued]¹ [Pogon] ferrugineum Funkhouser 1951a: 255 [Catalogued]¹ Localities: ¹Ceylon.

flavescens Goding

Pogon flavescens Goding 1930b: 25 [n. sp.]^{1, 2}

[Pogon] flavescens Goding 1950a: 127 [Key] :128 [Catalogued]^{1, 2}

[Pogon] flavescens Funkhouser 1951a: 255 [Catalogued]²

Localities: 1 New South Wales. 2 Australia.

incurvatum Buckton

P[ogon] incurvum [sie] Buckton 1903a: 269 [Catalogued]

Pogon incurvatum Distant 1908g: 42; Fig. 34 [Described, illus-

trated, catalogued]1

[Pogon] incurvatum Goding 1950a: 128 [Key, catalogued]¹ [Pogon] incurvatum Funkhouser 1951a: 255 [Catalogued]¹ Localities: ¹Ceylon.

incurvum. Typographical error for Pogon incurvatum Buckton.

Genus Godingella Distant

Haplotype Godingella queenslandensis [n. sp.] Distant 1916d: 31 Type [Godingella] queenslandensis Funkhouser 1927f: 412 Type [Godingella] queenslandensis Funkhouser 1951a: 243

Godingella

Funkhouser 1927f: 412 [Catalogued, catalogue of species]

Schulze, Kükenthal, and Heider 1929b: 1391 [Cata-

logued]

Goding 1931a: 308 [Key] Neave 1939b: 492 [Catalogued]

Goding 1949a: 188 [Catalogued, key to species]

Funkhouser 1951a: 226 [Key] :243 [Described, catalogued, catalogue of species, zoogeography]

:298 [Listed]

australensis Goding

Sarantus australensis Goding 1926f: 208 [n. sp.]¹

[Sarantus] australensis Funkhouser 1927f: 477 [Catalogued]¹ [Godingella] australensis Goding 1949a: 188 [Key, catalogued]^{1, 2} [Sarantus] australensis Funkhouser 1951a: 243 [Catalogued]¹

SciELO

10

11

12

13

14

15

[Sarantus] australensis Funkhouser 1951a: 243 [Catalogued]¹

Localities: 1 Queensland, 2 Australia.

 ${\it gigantica}$ Goding. See Eufairmairia gigantica Goding.

nobilis Kirkaldy

cm

Sarantus nobilis Kirkaldy 1906c: 312 [Listed]¹

Sarantus nobilis Goding 1926c: 244 To S[arantus] wallacei Stål [error]

[Sarantus] nobilis Funkhouser 1927f: 477 [Catalogued]²

[Godingella] nobilis Goding 1949a: 188 [Key, catalogued]^{1, 2}

[Sarantus] nobilis Funkhouser 1951a: 243 [Catalogued]²

Godingella [nobilis] Funkhouser 1951a: 243 [Notes]² Equals Sarantus nobilis Kirk. (?)

Localities: 1 Australia. 2 Queensland.

queenslandensis Distant

[Godingella] queenslandensis Funkhouser 1927f: 412 [Catalogued]¹ [Godingella] queenslandensis Goding 1949a: 188 [Key, catalogued]^{1, 2}

[Godingella] queenslandensis Funkhouser 1951a: 243 [Catalogued]¹ Localities: ¹Queensland. ² Australia.

Genus Otinotoides Distant

ORTHOTYPE O[tinotoides] pallipes Distant 1916c: 320 Type [Otinotoides] pallipes Funkhouser 1927f: 452 Type [Otinotoides] pallipes Funkhouser 1951a: 244

[Gondopharnes Distant]

[Orthotype G[ondopharnes] piceus Distant 1916c: 321] [Type [Gondopharnes] piceus Funkhouser 1927f: 412] [Type [Gondopharnes] piceus Funkhouser 1951a: 245]

Gondopharnes Funkhouser 1927f: 412 [Catalogued, catalogue of

species]

Otinotoides Funkhouser 1927f: 452 [Catalogued, catalogue of

species] Equals Otinoides [sic] Dist.

Gondopharnes Schulze, Kükenthal, and Heider 1929b: 1394 [Cata-

logued]

Otinotoides Goding 1931a: 308 [Key]

Schulze, Kükenthal, and Heider 1933b: 2411 [Cata-

logued]

Gondopharnes Neave 1939b: 495 [Catalogued]
Otinotoides Neave 1940a: 486 [Catalogued]

Goding 1949a: 188 [Catalogued, key to species]

Equals Gondopharnes Dist.

Neave 1950a: 186 [Catalogued] Equals Otinoides (sic)

Dist.

Gonodopharnes Funkhouser 1951a: 226 [Key] :245 [Described, cata-

logued, eatalogue of species, zoogeography] :298 [Listed]

Otinotoides

Funkhouser 1951a: 226 [Key] :243 [Described, catalogued, catalogue of species, zoogeography] :244 Equals *Otinoides* (sie) Dist. :245 [Comparative notes] :298 [Listed]

acuticornis Goding

[Sertorius] acuticornis Funkhouser 1927f: 478 [Catalogued]^{1, 2} [Otinotoides] acuticornis Goding 1949a: 188 [Key]:190 [Catalogued]^{1, 2} [Sertorius] acuticornis Funkhouser 1951a: 249 [Catalogued]^{1, 2} Localities: ¹ Australia. ² Queensland.

albida Walker

Centrotus albidus Walker 1870a: 188 [n. sp.]¹

Otinotoides albidus Distant 1916e: 321 [Catalogued]¹ Equals Centrotus albidus Walk.

[Otinotoides] albidus Funkhouser 1927f: 452 [Catalogued]² Equals Centrotus albidus Walk.

[Otinotoides] albidus Goding 1949a: 189 [Key]:190 [Catalogued]^{1, 3} [Otinotoides] albidus Funkhouser 1951a: 244 [Catalogued]³ Localities: ¹ Mysol. ² Malay Archipelago. ³ New Guinea.

australis Distant

[Otinotoides] australis Funkhouser 1927f: 453 [Catalogued]¹ [Otinotoides] australis Goding 1949a: 189 [Key]:190 [Catalogued]^{1, 2} [Otinotoides] australis Funkhouser 1951a: 244 [Catalogued]¹ LOCALITIES: ¹ Queensland. ² Australia.

brevicornis Funkhouser

Otinotoides brevicornis Funkhouser 1935d: 432; Pl. XXIX, Fig. 8 [n. sp., illustrated]¹
Localities: ¹ Solomon Islands.

brevivitta Walker

Centrotus brevivitta Walker 1870a: 185 [n. sp.]¹

Otinotoides brevivittus Distant 1916e: 321 [Catalogued]¹ Equals Centrotus brevivitta Walk.

[Otinotoides] brevivittus Funkhouser 1927f: 453 [Catalogued]¹ Equals Centrotus brevivittus Walk.

[Otinotoides] brevivitta Goding 1949a: 189 [Key]:190 [Catalogued]¹ [Otinotoides] brevivittus Funkhouser 1951a: 244 [Catalogued] Localities: ¹ New Guinea.

brunnca Funkhouser

3

CM

Otinotoides brunneus Funkhouser 1927a: 309; Pl. XXVI, Figs. 11–12 [n. sp., illustrated]¹

SciELO

10

11

12

13

14

15

[Otinotoides] brunneus Goding 1949a: 190 [Key, eatalogued] [Otinotoides] brunneus Funkhouser 1951a: 244 [Catalogued] Localities: ¹ Guadaleanal. ² Solomon Islands.

bulbosa Funkhouser

Otinotoides bulbosus Funkhouser 1935b: 124; Fig. 3 [n. sp., illustrated]¹ [Otinotoides] bulbosa Funkhouser 1951a: 244 [Catalogued]¹ Localities: ¹ New Guinea.

contracta Walker [1851]. See Ceraon contractum Walker. contracta Walker [1870]. See Otinotoides walkeri Metealf and Wade. curvicornis Buckton. See Otinotoides strigata Walker.

dorsata Funkhouser

Otinotoides dorsatus Funkhouser 1936b: 192; Fig. 2 [n. sp., illustrated]¹ [Otinotoides] dorsata Funkhouser 1951a: 244 [Catalogued]¹ Localities: ¹ Bougainville.

elevata Funkhouser

Otinotoideselevatus Funkhouser 1935d: 431; Pl. XXIX, Fig. 6 [n. sp., illustrated] $^{1/2}$

[Otinotoides] elevatus Funkhouser 1951a: 244 [Catalogued]² Localities: ¹ Bougainville. ² Solomon Islands.

intermedia Distant

[Otinotoides] intermedius Funkhouser 1927f: 453 [Catalogued]^{1, 2} Equals Centrotus intermedius Buckt. [nom. nud.]

Otinotoides intermedius Funkhouser 1935b: 123 [Listed]³

[Otinotoides] intermedius Goding 1949a: 189 [Key] :190 [Catalogued]

[Otinotoides] intermedius Funkhouser 1951a: 244 [Catalogued]^{1, 2, 4} Localities: ¹ Southern Australia. ² New South Wales. ³ Kai Islands. ⁴ Queensland. ⁵ Australia.

minuticornis Funkhouser

Otinotoides minuticornis Funkhouser 1935d: 431; Pl. XXIX, Fig. 7 [n. sp., illustrated]¹

[Otinotoides] minuticornis Funkhouser 1951a: 244 [Catalogued]^I Localities: ¹ Solomon Islands.

pallipes Walker

Centrotus pallipes Walker 1870a: 185 [n. sp.]¹ Centrotus tibialis Walker 1870a: 188 [n. sp.]²

O[tinotus] pallipes Buckton 1903a: 233 [Comparative notes] :269 [Listed]

Centrotypus tibialis Buekton 1903a: 238 Equals Centrotus tibialis Otinotus pallipes Distant 1914d: 356 [Catalogued]^{1, 2, 4} Equals Centrotus pallipes Walk. Equals Centrotus tibialis Walk. Equals Centrotus

ramivitta Walk. (nom. nud.) Equals Centrotus semiclusus Walk. (nom. nud.)

Otinotus [pallipes] Distant 1914i: 333 [Taxonomy]² Equals Centrotus pallipes Walk.

Otinotus [pallipes] Distant 1916a: 159 [Listed]² Equals Centrotus pallipes Walk.

Otinotoides pallipes Distant 1916e: 320 [Catalogued]^{1,2,4} Equals Centrotus pallipes Walk. Equals Otinotus pallipes Buekt. Equals Centrotus tibialis Walk. Equals Centrotus ramivitta Walk. (nom. nud.) Equals Centrotus semiclusus Walk. (nom. nud.)

O[tinotoides] pallipes Distant 1916e: 292 [Comparative notes]

[Otinotoides] pallipes Funkhouser 1927f: 453 [Catalogued]^{2, 5, 6} Equals Centrotus pallipes Walk. Equals Centrotus tibialis Walk. Equals Otinotus pallipes Buckt. Equals Centrotus ramivitta Walk. [nom. nud.] Equals Centrotus semiclusus Walk. [nom. nud.]

[Otinotoides] pallipes Goding 1949a: 189 [Key]:190 [Catalogued]^{1, 2, 4}
Equals [Otinotoides] tibialis Walk. Equals [Otinotoides] ramivitta
Dist. [nom. nud.] Equals [Otinotoides] semilusus [sic] Dist. (nom. nud.)

[Otinotoides] pallipes Funkhouser 1951a: 244 [Catalogued]² Equals [Otinotoides] tibialis Walk. Equals [Otinotoides] semiclusus Walk. (nom. nud.) Equals [Otinotoides] ramivitta Walk. (nom. nud.)

Localities: ¹ Mysol. ² New Guinea. ³ Dutch New Guinea. ⁴ Batjan. ⁵ Malay Archipelago. ⁶ East Indies.

picea Walker

Centrotus piccus Walker 1870a: 187 [n. sp.]¹

Gondopharnes piceus Distant 1916e: 321 [Catalogued]¹ Equals Centrotus piecus Walk.

[Gondopharnes] piceus Funkhouser 1927f: 412 [Catalogued]² Equals Centrotus piceus Walk.

[Otinotoides] piccus Goding 1949a: 189 [Key] :190 [Catalogued]^{1, 3} [Gondopharnes] piccus Funkhouser 1951a: 245 [Catalogued]⁴ Localities: ¹ Batjan. ² Dutch East Indies. ³ Moluccas. ⁴ East Indies.

pubescens Funkhouser

3

cm

Otinotoides pubescens Funkhouser 1929b: 115; Pl. 1, Fig. 7 [n. sp., iluslustrated]¹

 $[Otinotoidcs]\ pubescens$ Goding 1949a: 189 [Key] :190 [Catalogued]
1. 2

SciELO

10

11

12

13

15

14

Otinoides [sie] pubescens Allen 1951a: 486 [Listed]

[Otinotoides] pubescens Funkhouser 1951a: 244 [Catalogued]¹

Localities: 1 Amboina. 2 Moluceas.

ramiritta Distant [nom. nud.]. See Otinotoides pattipes Walker. semiclusa Distant [nom. nud.]. See Otinotoides pattipes Walker.

semilucida Walker

Centrotus semilucidus Walker 1870a: 186 [n. sp.]¹

Otinotoides semilucidus Distant 1916e: 320 [Catalogued]¹ Equals Centrotus semilucidus Walk. Equals Centrotypus tibialis Buekt. [nee Walk.]

[Otinotoides] semilucidus Funkhouser 1927f: 453 [Catalogued]¹ Equals Centrotus semilucidus Walk. Equals Centrotypus tibialis Buekt. [nee Walk.]

Otinotoides semilucidus Funkhouser 1935b: 123 [Listed]²

[Otinotoides] semilucidus Goding 1949a: 189 [Key] :190 [Catalogued]³ Equals [Otinotoides] tibialis Buekt. [nee Walk.]

[Otinotoides] semilucidus Funkhouser 1951a: 244 [Catalogued]³

Localities: 1 Waigiou. 2 Northern New Guinea. 3 New Guinea.

semilusus. Typographical error for Otinotoides semiclusa Distant [nom. nud.]. See Otinotoides pallipes Walker.

serpentaria Buckton. See Statobelus serpentarius Buckton.

solomonensis Distant

[Otinotoides] solomonensis Funkhouser 1927f: 453 [Catalogued]¹ [Otinotoides] solomonensis Goding 1949a: 188 [Key] :190 [Catalogued]¹ [Otinotoides] solomonensis Funkhouser 1951a: 245 [Catalogued]¹ Localities: ¹ Solomon Islands.

spicata Distant

[Otinotoides] spicatus Funkhouser 1927f: 453 [Catalogued]¹ [Otinotoides] spicatus Goding 1949a: 189 [Key] :190 [Catalogued]^{1, 2} [Otinotoides] spicatus Funkhouser 1951a: 245; Pl. XIII, Fig. 213 [Illustrated, eatalogued]¹

Localities: 1 Queensland. 2 Australia.

strigata Walker

Centrotus strigatus Walker 1870a: 184 [n. sp.]1

Ophicentrus curvicornis Buckton 1903a: 250; Pl. LVII, Figs. 3, 3a [n. sp., illustrated]¹

Eufrenchia strigata Distant 1916b: 153 [Catalogued]¹ Equals Centrotus strigatus Walk.

Otinotoides strigatus Distant 1916e: 321 [Catalogued]¹ Equals Centrotus strigatus Walk. Equals Ophicentrus curvicornis Buckt. Equals Eufrenchia strigata Dist.

[Otinotoides] strigatus Funkhouser 1927f: 454 [Catalogued]¹ Equals Centrotus strigatus Walk. Equals Ophicentrus curvicornis Buckt. Equals Eufrenchia strigata Dist.

Ophicentrus curvicornis Sehmidt 1928b: 123 [Catalogued]¹ Otinotoides strigatus Funkhouser 1935b: 123 [Listed]²

[Otinotoides] strigatus Goding 1949a: 189 [Key] :190 [Catalogued]¹ Equals [Otinotoides] curvicornis Buekt.

[Otinotoides] strigatus Funkhouser 1951a: 245 [Catalogued]¹ Equals [Otinotoides] curvicornis Buekt.

Localities: 1 New Guinea. 2 Northern New Guinea.

subflavipes Walker

Centrotus subflavipes Walker 1870a: 189 [n. sp.]¹

Otinotoides subflavipes Distant 1916e: 292 [Catalogued]¹ Equals Centrolus subflavipes Walk.

[Otinotoides] subflavipes Funkhouser 1927f: 454 [Catalogued]^{1, 2} Equals Centrotus subflavipes Walk.

[Otinoloides] subflavipes Goding 1949a: 190 [Key, eatalogued]¹ [Otinoloides] subflavipes Funkhouser 1951a: 245 [Catalogued]^{1, 2} Localities: ¹ New Guinea. ² East Indies.

tibialis Buckton [nec Walker]. See Otinotoides semilucida Walker.

tibialis Walker [Centrotus]. See Otinotoides pallipes Walker.

walkeri nom. nov. pro Centrotus contractus Walker [1870] [nee Centrotus contractus Walker 1851]

Centrotus contractus Walker 1870a: 188 [n. sp.]¹

[Otinotoides] contractus Goding 1949a: 188 [Key] :190 [Catalogued]² Localities: ¹ Aru Islands. ² New Guinea.

Genus Ceraon Buckton

LOGOTYPE C[eraon] tasmaniae Distant 1916d: 27 Type [Ceraon] tumescens Funkhouser 1927f: 380 Type [Ceraon] tumescens Funkhouser 1951a: 245

[Daunus Stål]

[Logotype Centrotus tasmaniae Goding 1903a: 31] [Type D[aunus] tasmaniae Distant 1916b: 158]

[Zanophara Kirkaldy]

[Logotype Zanophara tasmaniae Fairmaire]

Daunus Stål 1866a: 87 [gen. n., key]

Dallas 1867a: 568 [Notes, eatalogued]

Stål 1869e: 282 [Key] Dallas 1870a: 491 [Key]

Marschall 1873a: 361 [Catalogued]

Goding 1898a: 86 [List of species from Australia] :88

[Key]

Ceraon Buekton 1903a: 266 [Catalogue of species]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

Buckton 1903a: 225 [Described, catalogued] :267 Daunus [Catalogue of species, zoogeography] Goding 1903a: 5 [List of species from Australia] :6 [Key] :30 [Described, catalogued, key to species] Kirkaldy 1906c: 373 [Catalogued] Equals Ceraon Zanophara Buckt. (?) Equals Daunus Stål :374 [Taxonomy] Kirkaldy 1906c: 374 [Taxonomy] Ceraon Kirkaldy 1906e: 374 [Taxonomy] Daunus Distant 1916b: 158 [Catalogued] Distant 1916d: 27 [Catalogued] Equals Daunus Stål Ceraon Equals Zanophora [sic] Kirk. Distant 1916e: 290 [Comparative notes] Goding 1926f: 207 [Synonymy of species described by Zanophara Buckton Tillvard 1926d: 165 [Notes] Daunus Funkhouser 1927f: 380 [Catalogued, catalogue of Ceraon species] Equals Daunus Stål :380, 512 Equals Zanophara Kirk. Schulze, Kükenthal, and Heider 1927a: 595 [Catalogued] Schulze, Kükenthal, and Heider 1928a: 932 [Cata-Daunus logued Goding 1931a: 308 [Key] Equals Daunus Stål Equals Ceraon Zanophara Kirk. Neave 1939a: 632 [Catalogued] Neave 1939b: 21 [Catalogued] To Zanophara Kirk. Daunus Neave 1940b: 691 [Catalogued] Zanophara Metcalf 1947a: 163 [Zoogeography] Ceraon Goding 1949a: 191 [Catalogued, key to species]

Equals Daunus Stål Equals Zanophara Kirk.

Funkhouser 1951a: 226 [Key] :230 [Comparative notes] :245 [Described, catalogued, catalogue of species, zoogeographyl Equals Daunus Stål Equals Zanophara Kirk. :289 [Listed]

albovitta. Typographical error for Ceraon albovittatum Kirkaldy. See Ceraon vitta Walker.

albovittatum Kirkaldy. See Ceraon vitta Walker.

contortum Buckton [nec Walker]. See Ceraon tasmaniae Fairmaire.

contortum Walker. See Ceraon vitta Walker.

contractum Walker

[Daunus contractus] Stål 1869c: 288 Equals [Centrotus] contractus Walk. D[aunus] contractus Goding 1898a: 88 [Key]

C[entrotus] contractus Goding 1903a: 5 [Listed]¹ :31 To D[aunus] tasmaniae Fairm. [error]

Daunus contractus Distant 1916b: 159 [Catalogued]¹ Equals Centrotus contractus Walk. Equals Daunus tasmaniae God. (in part.)

Otinotoides contractus Distant 1916e: 292 [Catalogued]² Equals Centrotus contractus Walk.

Centrotus contractus Funkhouser 1927f: 381 To [Ceraon] tasmaniae Fairm. [error]

Daunus contractus Funkhouser 1927f: 381 To [Ceraon] tasmaniae Fairm.
[error]

[Ceraon] contractus Goding 1949a: 191 [Key, eatalogued]¹

[Ceraon] contractus Funkhouser 1951a: 246 To [Ceraon] tasmaniae Fairm. [error]

Localities: 1 Australia. 2 Aru Islands.

gracilis Goding. See Sinenodus gracilis Goding.

leda Kirkaldy. See Ceraon tasmaniae Fairmaire.

nodosum Buckton. See Xiphistes fuscicornis Germar.

rubridorsatum Buekton

P[terosticta] rubridorsata Buekton 1903a: 229 [Listed]¹

Ceraon rubridorsatum Distant 1916d: 27 [Catalogued]² Equals Pterosticta rubridorsata Buckt.

Pterosticta rubridorsata Goding 1926f: 207 To S[extius] depressus God. [error]

[Ceraon] rubridorsatum Funkhouser 1927f: 380 [Catalogued]^{1, 2} Equals Pterosticta rubridorsata Buekt.

[Ceraon] rubridorsatum Goding 1949a: 191 [Key, eatalogued]² [Ceraon] rubridorsatum Funkhouser 1951a: 246 [Catalogued]¹ Localities: ¹ Australia. ² Southern Australia.

succisum Buckton

Ceraon succisus Distant 1916d: 27 [Catalogued]¹ Equals Daunus succisus Buckt.

Daunus succisus Goding 1926f: 207 To Z[anophara] tasmaniac Fairm.
[error]

[Ceraon] succisus Funkhouser 1927f: 381 [Catalogued] Equals Daunus succisus Buekt.

[Ccraon] succisus Goding 1949a: 191 [Key, eatalogued]¹ [Ceraon] succisus Funkhouser 1951a: 246 [Catalogued]¹ Localities: ¹ Southern Australia.

tasmaniac Fairmaire

2

cm

3

[Daunus tasmaniae] Stål 1866e: 386 Equals Centrotus tasmaniae Fairm. [Daunus tasmaniae] Dallas 1867a: 568 [Catalogued] Equals Centrotus tasmaniae Fairm.

SciELO

10

11

12

13

14

15

[Daunus tasmaniae] Stål 1869e: 288 Equals Centrotus tasmaniae Fairm. D[aunus] tasmaniae Goding 1898a: 88 [Key]

C[entrotus] truncaticornis Buekton 1903a: 225 To Daunus decisus Walk. [error]

Ceraon contortum [nec Walker] Buekton 1903a: 229; Pl. LI, Fig. 2 [Described, illustrated]⁸

Ceraon tumescens Buekton 1903a: 229; Pl. LI, Figs. 1, 1a-b [n. sp., illustrated]¹

[Daunus] tasmaniae Goding 1903a: 5 [Listed]²

D[aunus] tasmaniae Goding 1903a: 31; Pl. I, Figs. 6, 20 [Described, key, illustrated, eatalogued]^{1, 2, 3, 4} Equals Centrotus tasmaniae Equals Centrotus contractus Walk. [error] Equals Centrotus truncaticornis Walk.

C[entrotus] truncaticornis Goding 1903a: 5 [Listed]²

Zanophara tasmaniae Kirkaldy 1906a: 275 [Life history notes]² :316 [Listed]: 373 [Notes, catalogued]⁵ Equals Centrotus tasmaniae Fairm. Equals Daunus tasmaniae God. Equals Centruchoides tasmaniae Buckt. (?)

Ceraon tumescens Kirkaldy 1906e: 378 [Catalogued]¹

[Zanophara] leda Kirkaldy 1907d: 89 Nom. nov. pro Z[anophara] tasmaniae Kirkaldy [1906] [nee Centrotus tasmaniae Failmaire 1846] [Described, eatalogued]⁵:12 [Listed]: 90 [Comparative notes]

Z[anophara] tasmaniae Kirkaldy 1907d: 89 [Comparative notes]

Centrotus truncaticornis Distant 1916b: 159 To Daunus vitta [error]

Daunus tasmaniae Distant 1916b: 159 [Catalogued]^{1, 2} Equals Centrotus tasmaniae Fairm. Equals Centruchoides tasmaniae Buekt.

C[eraon] tasmaniae Distant 1916d: 27 Equals Daunus [tasmaniae Fairm.]

Z[anophara] tasmaniae Goding 1926f: 207 Equals Centruchoides tasmaniae Buekt. Equals Ibiceps falcatus Buekt. [error] Equals Caeron [sie] contortum Buckt. [nee Walk.] Equals Caeron [sie] tumescens Buekt. Equals Daunus succisus Buckt. [error]

[Ceraon] leda Funkhouser 1927f: 380 [Catalogued]⁵ Equals Zanophara leda Kirk.

[Ceraon] tasmaniae Funkhouser 1927f: 381 [Catalogued]^{1, 2, 3, 4, 6} Equals Centrotus tasmaniae Fairm. Equals Daunus contractus Stål [error] Equals Centrotus contractus Walk. [error] Equals Centrotus truncaticornis Walk. Equals Daunus tasmaniae Stål Equals Centruchoides tasmaniae Buckt. Equals Zanophara tasmaniae Kirk.

[Ccraon] tumescens Funkhouser 1927f: 381 [Catalogued]¹

[Ceraon] tasmaniae Goding 1949a: 191 [Key, eatalogued]^{2, 4, 7} Equals [Ceraon] truncaticornis Walk. Equals [Ceraon] tumescens Buckt.

Equals [Ceraon] contortum Buekt. [nee Walk.] Equals [Ceraon] leda Kirk.

[Ceraon] tumescens Funkhouser 1951a: 246 [Catalogued]¹

[Ceraon] leda Funkhouser 1951a: 246 [Catalogued]⁵

[Ceraon] tasmaniae Funkhouser 1951a: 246 [Catalogued]^{1, 2, 3, 4, 5} Equals [Ceraon] contractus Walk. [error] Equals [Ceraon] truncati-cornis Walk.

Localities: ¹ Tasmania. ² Australia. ³ Victoria. ⁴ Queensland. ⁵ New South Wales. ⁶ New Zealand. ⁷ Melbourne Island. ⁸ Tasmania (?).

truncaticornis Walker. See Ceraon tasmaniae Fairmaire.

tumescens Buckton. See Ceraon tasmaniae Fairmaire.

vitta Walker

[Daunus vitta] Stål 1869c: 288 Equals [Centrotus] vitta Walk.

D[aunus] vitta Goding 1898a: 88 [Key]: 89 Equals O[xyrhachis] contorta Walk. (?)

Centrotus vitta Buekton 1903a: 225 To Daunus decisus Walk. [error]

C[entrotus] contorta Buekton 1903a: 225 To Daunus decisus Walk. [error]

Ceraon contortum Buekton 1903a: 229 Equals Oxyrhachis contorta

O[xyrhachis] contorta Goding 1903a: 5 [Listed]¹

[Daunis] vitta Goding 1903a: 5 [Listed]¹ :31 [Key] :32; Pl. I, Fig. 25 [Described, food plants, illustrated, eatalogued]^{2, 3, 4} Equals Centrotus vitta Walk. Equals Oxyrachis contorta Walk.

Z[anophara] (?) vitta Kirkaldy 1906c: 316 [Listed] :374 [Notes, taxonomy, eatalogued] Equals Centrotus vitta Walk. Equals Daunus vitta God. Equals [Daunus] decisus Buekt. (?) (in part.)

C[eraon] contortus Kirkaldy 1906c: 378 [Catalogued]⁵

[Zanophara] albovittata Kirkaldy 1907d: 90 Nom. nov. pro Z[anophara] vitta Kirkaldy [1906] [nee Centrotus vitta Walker 1851] [Described, eatalogued]⁶:12 [Listed]

[Zanophara] vitta Kirkaldy 1907d: 90 [Comparative notes]

Daunus vitta Distant 1916b: 159 [Catalogued]^{1, 2} Equals Centrotus vitta Walk. Equals Daunus tasmaniae God. (in part.) Equals Centrotus truncaticornis Walk. [error] Equals Oxyrhachis contorta Walk.

[Ceraon] alborittata Funkhouser 1927f: 380 [Catalogued]⁶ Equals Zanophara alborittata Kirk.

[Ceraon] vitta Funkhouser 1927f: 381 [Catalogued]^{1, 2, 3, 4} Equals Centrotus vitta Walk. Equals Oxyrhachis contorta Walk. Equals Daunus vitta Stål Equals Daunus tasmaniae God. (in part.) Equals Centrotus contortus Buekt. :382 Equals Daunus decisus Buckt. [nee Walk.] [error] Equals Ceraon contortum Buckt.

[Ceraon] vitta Goding 1949a: 191 [Key, catalogued]^{2, 3, 4} Equals [Ceraon] contorta Walk. Equals [Ceraon] albovitta [sic] Kirk.

[Ceraon] albovitta [sie] Funkhouser 1951a: 246 [Catalogued]6

[Ceraon] vitta Funkhouser 1951a: 246; Pl. XIII, Fig. 214 [Illustrated, catalogued]^{1, 2, 3, 4} Equals [Ceraon] contorta Walk.

Localities: ¹ Australia. ² Tasmania. ³ New South Wales. ⁴ Southern Australia. ⁵ Tasmania (?). ⁶ Queensland.

Genus Emphusis Buckton

Haplotype Emphusis tumescens [n. sp.] Buckton 1903a: 256

Type E[mphusis] obesus Distant 1908g: 36 Type [Emphusis] obesus Funkhouser 1927f: 390

Type [Emphusis] obesus Funkhouser 1951a: 246

Emphusis Buckton 1903a: 267 [Catalogue of species]

Distant 1908g: 27 [Key] :36 [Described, catalogued]

Melichar 1914b: 115 [Listed]

Funkhouser 1915g: 369 [Key] :380 [Described] Equals Centrotus Fabr. (in part.) Equals Centrotypus Stål (in part.)

Distant 1916d: 25 [Catalogued]

Emphusus [sic] Goding 1926f: 208 [Synonymy of species described

by Buckton]

Emphusis Schmidt 1926b: 185 [Comparative notes]

Funkhouser 1927f: 390 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1929a: 1131 [Cata-

logued]

Goding 1931a: 308 [Key]

Neave 1939b: 223 [Catalogucd] Metealf 1944b: 165 [Bibliography]

Goding 1949a: 192 [Catalogued, key to species] Funkhouser 1951a: 226 [Key] :238 [Comparative notes] :246 [Described, catalogued, catalogue of

species, zoogeography] :298 [Listed]

agnatus Distant

[Emphusis] agnatus Funkhouser 1927f: 390 [Catalogued]¹

[Emphusis] agnatus Goding 1949a: 192 [Key] :267 [Catalogued]¹

 $[Emphusis]\ agnatus\ {\it Funkhouser}\ 1951a\colon 247\ [{\it Catalogued}]^{\it l}$

Localities: 1 Siam.

alticeps Walker. See Leptobelus alticeps Walker.

ansata Buckton

Ibiceps ansatus Distant 1914d: 357 To Ibiceps alticeps [error]

E[mphusis] ansatus Goding 1926f: 208 Equals Ibiceps ansatus Buckt.

Emphusis bicornis Funkhouser 1927a: 305; Pl. XXVI, Figs. 1–2 [n. sp., illustrated]¹

[Ibiceps] ansatus Funkhouser 1927f: 417 [Catalogued]²

[Emphusis] ansatus Goding 1949a: 192 [Key]

[Emphusis] ansatus Goding 1949b: 267 [Catalogued]³ Equals [Emphusis] bicornis Funkh.

[Eufrenchia] ansatus Funkhouser 1951a: 241 [Catalogued]³ [Emphusis] bicornis Funkhouser 1951a: 247 [Catalogued]¹ Localities: ¹ British New Guinea. ² Papua. ³ New Guinea.

bakeri Funkhouser

Emphusis bakeri Funkhouser 1915g: 368 [Listed]¹

E[mphusis] bakeri Funkhouser 1927a: 305 [Comparative notes]

[Emphusis] bakeri Funkhouser 1927f: 390 [Catalogued]^{1, 2}

[Emphusis] bakeri Goding 1949a: 192 [Key]

[Emphusis] bakeri Goding 1949b: 267 [Catalogued]^{1, 2}

Emphusis bakeri Allen 1951a: 486 [Listed]

[Emphusis] bakeri Funkhouser 1951a: 247 [Catalogued]^{1, 2}

Localities: 1 Philippine Islands. 2 Mindanao.

bicornis Funkhouser. See Emphusis ansata Buckton.

bulbifera Funkhouser

Emphusis bulbifer Funkhouser 1927d: 106; Figs. 1–3 [n. sp., illustrated]¹ [Emphusis] bulbifer Goding 1949b: 267 [Key] :268 [Catalogued]¹ [Emphusis] bulbifer Funkhouser 1951a: 247 [Catalogued]¹ Localities: ¹ Sumatra.

erigens Walker. See Centrotypus erigens Walker.

globosa Funkhouser

[Emphusis] globosus Funkhouser 1927f: 390 [Catalogued]^{1, 2}

[Emphusis] globosus Goding 1949a: 192 [Key]

[Emphusis] globosus Goding 1949b: 267 [Catalogued]¹

[Emphusis] globosus Funkhouser 1951a: 247 [Catalogued]^{1, 2}

Localities: ¹ Philippine Islands. ² Mindanao.

malleator Walker. See Emphusis obesa Fairmaire.

malleolus Walker

C[entrotus] malleolus Stål 1866c: 386 To C[entrotus] obesus Fairm.

[Centrotus] malleolus Dallas 1867a: 567 To [Centrotus] obesus Fairm. [error]

[Centrotus] malleolus Stål 1869c: 286 To [Centrotypus obesus Fairm.] [error]

Centrotus malleolus Atkinson 1885b: 88 (15) To Centrotypus obesus Fairm. [error]

Centrotus malleolus Melichar 1903b: 116 To Centrotypus obesus Fairm. [error]

[Centrotus] malleolus Distant 1908g: 37 To [Emphusis obesus Fairm.] [error]

[Centrotus] malleolus Griffini 1915a: 8 (4) To [Centrotypus obesus Fairm.]

Centrotus malleolus Funkhouser 1927f: 391 To [Emphusis] obesus Fairm. [error]

[Emphusis] malleolus Goding 1949b: 267 [Key] :268 [Catalogued]¹ Localities: ¹ Java.

malleus Walker. See Emphusis obesa Fairmaire.

nigris Funkhouser

Emphusis nigris Funkhouser 1939b: 377; 1 fig. [n. sp., illustrated]¹ Localities: ¹ Malaya.

obesa Fairmaire

Centrotus malleus de Motschulsky 1863a: 96 [Listed]¹

C[entrotus] obesus Stål 1866c: 386 Equals C[entrotus] malleolus Walk.
[error] Equals C[entrotus] malleolus Walk.
[error] Equals C[entrotus]
malleator Walk.

[Centrotypus obesus] Stål 1866c: 387 Equals [Centrotus] obesus Fairm.

[Centrotus] obesus Dallas 1867a: 567 [Catalogued] Equals Centrotus malleator Walk. Equals [Centrotus] malleolus Walk. [error]

[Centrotypus obesus] Dallas 1867a: 568 [Catalogued] Equals [Centrotus] obesus Fairm.

[Centrotypus obesus] Stål 1869c: 286 Equals C[entrotus] obesus Fairm. Equals [Centrotus] malleator Walk. Equals [Centrotus] malleolus Walk. [error] Equals [Centrotus] malleus Walk.

Centrotypus obesus Atkinson 1885b: 88 (15) [Described, catalogued]^{1, 2, 3}
Equals Centrotus obesus Fairm. Equals Centrotus malleator Walk.
Equals Centrotus malleolus Walk. [error] Equals Centrotus malleus Walk.

 $E[mphusis]\ tumescens$ Buckton 1903a: 267 [Catalogucd]

Centrotypus obesus Melichar 1903b: 116 [Described, catalogued]¹ Equals Centrotus obesus Fairm. Equals Centrotus malleolus Walk. [error] Equals Centrotus malleator Walk. Equals Centrotus malleus Walk.

C[entrotypus] malleator Mclichar 1903b: 116 [Comparative notes]²

E[mphusis] obesus Distant 1908g: 36 [Listed]² Equals E[mphusis] tumescens Buekt.

[Emphusis obesa] Distant 1908g: 37 [Comparative notes]² Equals C[entrotus] obesus Fairm. Equals [Centrotus] malleator Walk. Equals [Centrotus] malleolus Walk. [error]

Emphusis malleus Distant 1908g: 37; Fig. 29 [Described, illustrated, eatalogued]¹ Equals Centrotus [malleus] Walk. Equals Centrotypus obesus Atkins. (in part.)

[Emphusis] tumescens Meliehar 1914b: 115 [Catalogued]²

[Centrotypus obesus] Griffini 1915a: 8 (4) Equals C[entrotus] obesus Fairm. Equals [Centrotus] malleator Walk. Equals [Centrotus] malleus Walk. [error] Equals [Centrotus] malleus Walk.

Emphuses [sie] malleus Funkhouser 1917a: 326; Pl. XXXIV, Fig. 12 [Morphology of wings, illustrated]

[Emphusis] malleus Funkhouser 1927f: 390 [Catalogued]^{1,3,4} Equals Centrotus malleus Walk. Equals Centrotypus obesus Atkins. (in part.)

[Emphusis] obesus Funkhouser 1927f: 390 [Catalogued]² Equals Centrotus obesus Fairm. Equals Centrotus malleator Walk. :391 Equals Centrotus malleolus Walk. [error] Equals Centrotypus obesus Stål Equals Emphusis tumescens Buekt.

Emphusis malleus Funkhouser 1932a: 117 [Eeology]^{1, 3, 5, 6, 7}

E[mphusis] obesus Funkhouser 1939b: 378 [Comparative notes]

[Emphusis] obesus Goding 1949b: 267 [Key, eatalogued]² Equals [Emphusis] malleator Walk. Equals [Emphusis] malleus Walk. Equals [Emphusis] tumescens Buekt.

[Emphusis] malleus Funkhouser 1951a: 247; Pl. XIII, Fig. 215 [Illustrated, eatalogued]^{1, 2, 3, 4, 8, 9}

[Emphusis] obesus Funkhouser 1951a: 247 [Catalogued]² Equals [Emphusis] malleator Walk. Equals [Emphusis] tumescens Buekt.

Localities: ¹ Ceylon. ² Java. ³ India. ⁴ Bombay. ⁵ Malayan Region. ⁶ Malay Archipelago. ⁷ North Borneo. ⁸ Southern India. ⁹ Borneo.

occidentalis Goding

 $[\mathit{Centrotypus}]$ $\mathit{occidentalis}$ Goding 1903a: 5 [Listed]¹

Centrotypus occidentalis Kirkaldy 1907d: 90 [Comparative notes]

Emphusis occidentalis Distant 1916d: 25 [Catalogued]² Equals Centrotypus occidentalis God.

[Emphusis] occidentalis Funkhouser 1927f: 391 [Catalogued]² Equals Centrotypus occidentalis God.

[Emphusis] occidentalis Goding 1949a: 192 [Key]

[Emphusis] occidentalis Goding 1949b: 267 [Catalogued]²

[Emphusis] occidentalis Funkhouser 1951a: 247 [Catalogued]²

Localities: ¹ Australia. ² Western Australia.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

perarmata Distant

[Emphusis] perarmatus Funkhouser 1927f: 391 [Catalogued]^{1, 2}

[Emphusis] perarmatus Goding 1949b: 267 [Key] :268 [Catalogued]¹

[Emphusis] perarmatus Funkhouser 1951a: 247 [Catalogued]^{1, 3}

Localities: 1 India. 2 Travancore. 3 Cochin.

rugosa Funkhouser

Emphusis rugosus Funkhouser 1927e: 111; Pl. 2, Figs. 7–8 [n. sp., illustrated]^{1, 2}

[Emphusis] rugosus Goding 1949a: 192 [Key]

[Emphusis] rugosus Goding 1949b: 267 [Catalogued]^{1, 2}

E[mphusis] rugosus Allen 1951a: 486 [Listed]

[Emphusis] rugosis [sie] Funkhouser 1951a: 247 [Catalogued]²

Localities: 1 Sibuyan Island. 2 Philippine Islands.

rugosis. Typographical error for $Emphusis\ rugosa$ Funkhouser.

tumescens Buckton. See Emphusis obesa Fairmaire.

Genus Crito Distant

Haplotype Crito festivus [n. sp.] Distant 1916d: 43

Type [Crito] festivus Funkhouser 1927f: 385

Type [Crito] festivus Funkhouser 1951a: 213

Crite

Funkhouser 1927f: 385 [Catalogued, eatalogue of

speeies]

Sehulze, Kükenthal, and Heider 1928a: 833 [Catalogued]

Goding 1931a: 308 [Key]

Neave 1939a: 876 [Catalogued]

Goding 1949b: 268 [Catalogued, key to species]

Equals Acanthuchus Kirk. (in part.)

Funkhouser 1951a: 195 [Key] :213 [Described, eatalogued, eatalogue of species, zoogeography] :297 [Listed]

bispinus Kirkaldy [nec Stål]. Sec Crito minutum Goding. eurynomum Kirkaldy. Sec Crito minutum Goding. euryone Kirkaldy. Sec Crito minutum Goding.

festivum Distant

[Crito] festivus Funkhouser 1927f: 385 [Catalogued]¹

[Crito] festivus Goding 1949b: 268 [Key, eatalogued]^{1, 2} Equals [Crito] interpositus Buekt. [in part.]

[Crito] festivus Funkhouser 1951a: 213; Pl. XI, Fig. 179 [Illustrated, eatalogued]¹

Localities: 1 Queensland. 2 Australia.

iasis Kirkaldy

Acanthuchus iasis Kirkaldy 1907d: 12 [Listed]:91 [Comparative notes] [Acanthuchus] iasis Funkhouser 1927f: 340 [Catalogued]¹ [Crito] iasis Goding 1949b: 268 [Key, catalogued]^{1, 2} [Acanthuchus] iasis Funkhouser 1951a: 248 [Catalogued]¹ Localities: ¹ Queensland. ² Australia.

interpositus Buekton

Pterosticta interposita Goding 1926f: 207 To S[extius] bipunctus Fabr. [error]

[Sextius] interposita Funkhouser 1927f: 480 [Catalogued] 1,2 Equals Pterosticta interposita Buckt.

[Crito] interpositus Goding 1949b: 268 [Key, eatalogued]² [Sextius] interposita Funkhouser 1951a: 252 [Catalogued]¹ Localities: ¹ Australia. ² Southern Australia.

minutum Goding

[Centrotypus] minutus Goding 1903a: 5 [Listed]¹:27 [Key]
[Acanthuchus] euryone Kirkaldy 1907d: 90 [n. sp.]²:12 [Listed]
A[canthuchus] eurynomus Kirkaldy 1907d: 12 [Listed]
[Centrotypus] minutus Kirkaldy 1907d: 90 [Comparative notes]
[Acanthuchus] (?) bispinus [nee Stål] Kirkaldy 1907d: 91 [Notes]³
[Acanthuchus] eurynomus Funkhouser 1927f: 339 [Catalogued]³
[Acanthuchus] euryonc Funkhouser 1927f: 339 [Catalogued]²
[Centrotypus] minutus Funkhouser 1927f: 376 [Catalogued]²
[Crito] minutus Goding 1949b: 268 [Key, catalogued]²·⁴
[Crito] minutus Goding 1949b: 268 [Key, catalogued]²·⁴
Equals [Crito] eurynomus Kirk. Equals [Crito] bispinus Kirk. [nee Stål]
[Acanthuchus] curynomus Funkhouser 1951a: 248 [Catalogued]³

[Acanthuchus] curynomus Funkhouser 1951a: 248 [Catalogued]³ [Acanthuchus] euryone Funkhouser 1951a: 248 [Catalogued]² [Centrotypus] minutus Funkhouser 1951a: 254 [Catalogued]^{2, 4} Localities: ¹ Australia. ² New South Wales. ³ Queensland. ⁴ Southern Australia.

Genus Acanthuchus Stål

LOGOTYPE Centrotus trispinifer Stål 1866e: 386

Type Centrotus trispinifer Goding 1903a: 13

PSEUDOTYPE A[canthuchus] gracilispinus Distant 1916d: 27

PSEUDOTYPE [A canthuchus] gracilispinus Funkhouser 1927f: 338

PSEUDOTYPE [A canthuchus] gracilispinus Funkhouser 1951a: 247

Aeanthuchus Dallas 1867a: 568 [Notes, eomparative notes, eatalogued]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

Stål 1869e: 282 [Key]: 287 [New species from Aus-

tralial

Dallas 1870a: 491 [Key]

Marsehall 1873a: 351 [Catalogued]

Acanthucus [sic] Goding 1898a: 85 [List of species from Australia] :87

[Key]

Goding 1903a: 4 [List of species from Australia] :6

[Key] :12 [Described, catalogued]

Acanthuchus Kirkaldy 1906c: 377 [Catalogued] Equals Acanthucus

[sie] God. :378 [Listed] Kirkaldy 1907d: 90 [Notes]

Acanthusus [sic] Distant 1916d: 27 [Catalogued] :29 [Listed]

Acanthuchus Schulze, Kükenthal, and Heider 1926a: 20 [Cata-

logued]

Acanthucus [sic] Tillyard 1926d: 165 [Notes]

Acanthuchus Funkhouser 1927f: 338 [Catalogued, catalogue of

species] Equals Acanthusus [sic] Dist.

Goding 1931a: 309 [Key] Neave 1939a: 22 [Catalogued]

Acanthusus [sic] Neave 1939a: 22 [Catalogued]

Acanthucus [sic] Neave 1940b: 717 [Catalogued] To [Acanthu]chus

Stål

Acanthuchus Metcalf 1947a: 163 [Zoogcography]

Acanthusus [sic] Goding 1949b: 269 [Catalogued, key to species]

Acanthucus [sic] Funkhouser 1951a: 213 [Comparative notes] :226

[Key] :247 [Described, catalogued, catalogue of species, zoogeography] Equals Acanthusus (sic)

Dist.: 298 [Listed]

acanthaspis Fairmaire. See Eufairmairia acanthaspis Fairmaire. bispinus Kirkaldy [nec Stål]. See Crito minutum Goding.

bispinus Stål

A[canthuchus] bispinus Dallas 1870a: 493 [Catalogued]¹

A[canthuchus] bispinus Goding 1898a: 87 [Key]

[Acanthuchus] bispinus Goding 1903a: 4 [Listed]¹:14 [Key]

A[canthuchus] obtusus Kirkaldy 1906e: 312 [Listed]¹

[Acanthuchus] bispinus Funkhouser 1927f: 339 [Catalogued]^{1, 2, 3, 4} Equals Centrotypus (?) bispinus Kirk.

[Acanthuchus] obtusus Funkhouser 1927f: 340 [Catalogued]²

[Acanthuchus] bispinus Goding 1949b: 271 [Key] :272 [Catalogued]²· ⁴·

5. 6 Equals [Acanthuchus] obtusus Kirk.

[Acanthuchus] obtusus Funkhouser 1951a: 248 [Catalogued]²

[Acanthuchus] bispinus Funkhouser 1951a: 248 [Catalogued]^{1, 2, 6, 7} Localities: ¹ Australia. ² New South Wales. ³ Queensland. ⁴ Western Australia. ⁵ Southern Australia. ⁶ Tasmania. ⁷ Victoria.

brevicornis Goding

A [canthuchus] trispiniferus [nee Fairmaire] Goding 1898a: 85 [Listed]^{1, 2}:87 [Key]

[Acanthuchus] trispinifer [nec Fairmaire] Goding 1903a: 4 [Listed]¹:13 [Key]:16 [Comparative notes]:15; Pl. I, Fig. 7 [Described, illustrated]^{1, 2, 3, 4, 5}

[Acanthuchus] trispinifer [nee Fairmaire] Goding 1926e: 244 [Comparative notes]

[Acanthuchus] brevicornis Goding 1949b: 270 [Key] :171 [Catalogued]² Equals [Acanthuchus] trispinifer God. [nee Fairm.]

Localities: ¹ Australia. ² Tasmania. ³ Southern Australia. ⁴ New South Wales. ⁵ Victoria.

carinatus Funkhouser

Acanthucus [sie] carinatus Funkhouser 1927a: 311; Pl. XXVI, Fig. 15 [n. sp., illustrated]¹

[Acanthuchus] carinatus Goding 1949b: 269 [Key] :271 [Catalogued]¹ [Acanthuchus] carinatus Funkhouser 1951a: 248 [Catalogued]¹ Localities: ¹ Southern Australia.

conspercatus. Typographical error for Acanthuchus conspurcatus Stål.

conspurcatus Stål

A[canthuchus] conspurcatus Dallas 1870a: 493 [Catalogued]¹

A[canthuchus] conspercatus [sie] Goding 1898a: 87 [Key]

[Acanthuchus] conspurcatus Goding 1903a: 4 [Listed]²:14 [Key]

[Acanthuchus] conspurcatus Funkhouser 1927f: 339 [Catalogued]^{2, 3, 4, 5} Equals Acanthuchus conspercatus (sie) God.

[Acanthuchus] conspurcatus Goding 1949b: 269 [Key] :271 [Catalogued]^{1, 3, 6}

[Acanthuchus] conspurcatus Funkhouser 1951a: 248 [Catalogued]^{2, 3, 4, 5} Localities: ¹ Western Australia. ² Australia. ³ New South Wales. ⁴ Tasmania. ⁵ Victoria. ⁶ Southern Australia.

dromedarius Kirkaldy. See Acanthuchus kershawi Goding. eurynomus Kirkaldy. See Crito minutum Goding. euryone Kirkaldy. See Crito minutum Goding.

festivus Distant

Acanthusus [sie] festivus Distant 1916d: 28 [n. sp.]¹

[Acanthuchus] festivus Funkhouser 1927f: 339 [Catalogued]¹ Equals Acanthusus (sie) festivus Dist.

[Acanthuchus] festivus Goding 1949b; 271 [Key] :272 [Catalogued]^{1, 2}

Cm 1 2 3 4 5 6 SCIELO 10 11 12 13 14 15

 $[A\,canthuchus]\,festivus\,$ Funkhouser 1951a: 248 [Catalogued]¹ Localities: ¹ Queensland. ² Australia.

flavidorsus Goding

[Acanthuchus] flavidorsus Funkhouser 1927f: 339 [Catalogued]^{1, 2} Equals Acanthucus (sie) flavidorsus God.

[Acanthuchus] flavidorsus Goding 1949b: 269 [Key]:271 [Catalogued]^{1, 2} [Acanthuchus] flavidorsus Funkhouser 1951a: 248 [Catalogued]^{1, 2} Localities: ¹ Australia, ² New South Wales

gracilipennis. Typographical error for Acanthuchus gracilispinus Stål.

gracilispinus Stål

Acanthuchus gracilispinus Dallas 1870a: 493 [Catalogued]¹

A[canthuchus] gracilispinus Goding 1898a: 88 [Key]

A[canthuchus] gracilipennis [sie] Buckton 1903a: 265 [Catalogued]

[Acanthuchus] gracilispinus Goding 1903a: 4 [Listed]²:13 [Key]

[Acanthuchus] gracilispinus Funkhouser 1927f: 340 [Catalogued]^{2, 3, 4, 5, 6, 7} Equals Acanthusus (sie) gracilispinus Dist.

[Acanthuchus] gracilispinus Goding 1949b: 270 [Key] :271 [Catalogued]^{1, 6, 7, 8}

[Acanthuchus] gracilispinus Funkhouser 1951a: 248; Pl. XIII, Fig. 216 [Illustrated, catalogued]^{2, 4, 5, 7}

Localities: ¹ Northern Australia. ² Australia. ³ Borneo. ⁴ Tasmania. ⁵ Victoria. ⁶ Western Australia. ⁷ New South Wales. ⁸ Southern Australia.

iasis Kirkaldy. See Crito iasis Kirkaldy.

kershawi Goding

[Acanthuchus] kershawi Goding 1903a: 4 [Listed]¹:14 [Key] Acanthuchus dromedarius Kirkaldy 1906c: 312 [Listed]¹

A[canthuchus] kershawi Kirkaldy 1906e: 377 [Comparative notes]

[Acanthuchus] dromcdarius Funkhouser 1927f: 339 [Catalogued]²

[Acanthuchus] kershawi Funkhouser 1927f: 340 [Catalogued]^{1, 3}

[Acanthuchus] kershawi Goding 1949b: 271 [Key] :272 [Catalogued]^{1, 3} Equals [Acanthuchus] dromedarius Kirk.

[Acanthuchus] dromedarius Funkhouser 1951a: 248 [Catalogued]²

[Acanthuchus] kcrshawi Funkhouser 1951a: 248 [Catalogued]^{1, 3} Localities: ¹ Australia. ² Queensland. ³ New South Wales.

luteus Buckton. See Sertorius luteus Buckton.

minutispinus Funkhouser

[Acanthuchus] minutispinus Funkhouser 1927f: 340 [Catalogued]^{1, 2}
[Acanthuchus] minutispinus Goding 1949b: 270 [Key]:271 [Catalogued]³
[Acanthuchus] minutispinus Funkhouser 1951a: 248 [Catalogued]^{3, 4}
LOCALITIES: ¹ Himalayas. ² Bengal. ³ India. ⁴ Darjeeling.

nivalis Distant

[Acanthuchus] nivalis Funkhouser 1927f: 340 [Catalogued]¹ Equals Acanthusus (sie) nivalis Dist.

[Acanthuchus]nivialis [sie] Goding 1949b: 270 [Key] :271 [Catalogued] $^{1,\,2}$

 $[Acanthuchus]\ nivalis\ {\it Funkhouser}\ 1951a\colon 248\ [{\it Catalogued}]^{\rm I}$

Localities: 1 Queensland. 2 Australia.

nivialis. Typographical error for Acanthuchus nivalis Distant. obtusus Kirkaldy. See Acanthuchus bispinus Stål.

proclivus Goding

 $[Acanthuchus]\ proclivus$ Goding 1949b: 269 [n. sp., key] :271 [Catalogued]^I

Localities: 1 Southern Australia.

pyramidatus Funkhouser

Acanthucus [sie] pyramidatus Funkhouser 1927a: 310; Pl. XXVI, Figs. 13–14 [n. sp., illustrated]¹

 $[A\,canthuchus]$ pyramidatus Goding 1949b: 270 [Key] :271 [Catalogued]^1

[Acanthuchus] pyramidatus Funkhouser 1951a: 248 [Catalogued]¹ Localities: ¹ Tasmania.

rufiventris Walker

[Acanthuchus] rufiventris Goding 1903a: 4 [Listed]¹:13 [Key]:14; Pl. I, Fig. 13 [Described, catalogued, illustrated]^{2,3} Equals Centrotus rufiventris Walk.

[Acanthuchus] rufiventris Funkhouser 1927f: 340 [Catalogued]^{1, 2} Equals Centrotus rufiventris Dohrn Equals Centrotus tufiventris [sic] Walk. [Acanthuchus] rufiventris Goding 1949b: 270 [Key]:271 [Catalogued]^{2, 3}

[Acanthuchus] rufiventris Goding 1949b: 270 [Key] :271 [Catalogued]^{2, 3} [Acanthuchus] rufiventris Funkhouser 1951a: 248 [Catalogued]^{1, 2}

Localities: 1 Australia. 2 Queensland. 3 Southern Australia.

trispinifer Fairmaire

[Acanthuchus trispinifer] Stål 1866e: 386 Equals Centrotus trispinifer Fairm.

[Acanthuchus trispinifer] Dallas 1867a: 568 [Catalogued] Equals Centrotus trispinifer Fairm.

Ophicentrus trispinifer Buekton 1903a: 250; Pl. LVII, Figs. 2, 2a [Described, illustrated]¹ Equals Centrotus trispinifer Fairm.

A[canthuchus] trispinifer Goding 1903a: 15 [Catalogued] Equals Centrotus trispinifer

Ophicentrus trispinifex [sie] Meliehar 1905a: 296 [Catalogued]² Equals Ophicentrus varipennis Buckt. [error]

Acanthusus [sic] trispinifer Distant 1916d: 28 [Catalogued]^{1, 3} Equals Centrotus trispinifer Fairm. Equals Ophicentrus trispinifer Buekt.

A[canthuchus] trispinifer Tillyard 1926d: 165 [Notes]³

[Acanthuchus] trispinifer Funkhouser 1927f: 340 [Catalogued]^{1, 3, 4, 5} Equals Centrotus trispinifer Fairm. Equals Ophicentrus varipennis Buekt. [error] Equals Acanthusus (sic) trispinifer Dist. Equals Ophicentrus trispinifer Buekt.

[Acanthuchus] trispinifer Goding 1949b: 271 [Key] :272 [Catalogued]^{1,3,}

[Acanthuchus] trispinifer Funkhouser 1951a: 248 [Catalogued]^{1, 3, 4, 5} Localities: ¹ Tasmania. ² Tanganyika. ³ Australia. ⁴ New South Wales. ⁵ Victoria. ⁶ Southern Australia.

trispinifer Goding [nec Fairmaire]. See Acanthuchus brevicornis Goding.

Genus Sertorius Stål

LOGOTYPE Centrotus australis Dallas 1867a: 569
Type Centrotus australis Goding 1903a: 18
Type Centrotus australis Distant 1916b: 153
Type [Sertorius] australis Funkhouser 1927f: 478
Type [Sertorius] australis Funkhouser 1951a: 248

Sertorius

Stål 1866a: 88 [gen. n., key]

Dallas 1867a: 569 [Notes, eatalogued]

Stål 1869e: 282 [Key] Dallas 1870a: 491 [Key]

Marsehall 1873a: 380 [Catalogued]

Goding 1898a: 87 [Key]

Goding 1903a: 4 [List of species from Australia]

:6 [Key] :18 [Described, eatalogued]

Kirkaldy 1906e: 378 [Listed]

Kirkaldy 1907d: 90 [Comparative notes]

Distant 1914d: 357 [Listed]

Funkhouser 1915g: 369 [Key] :382 [Described]

Equals Centrotus Fabr. (in part.) Distant 1916b: 153 [Taxonomy]

Distant 1916d: 26 [Comparative notes] :29 [Listed]

Distant 1916e: 291 [Comparative notes]

Tillyard 1919a: 860 (140); Text fig. 1b [Venation,

illustrated]

Tillyard 1926d: 165 [Notes]

Funkhouser 1927f: 478 [Catalogued, catalogue of

species]

Goding 1931a: 309 [Key]

Schulze, Kükenthal, and Heider 1936b: 3173 [Catalogued]

Neave 1940b: 182 [Catalogued] Metcalf 1947a: 163 [Zoogeography]

Goding 1949b: 272 [Catalogued, key to species] Funkhouser 1951a: 226 [Key] :248 [Described, eatalogued, eatalogue of species, zoogeography] :298 [Listed]

Haupt 1953a: 17; Fig. 11 [Notes, illustrated] :20; Fig. 14 [Notes, illustrated]

acanthaspis Fairmaire. See Eufairmairia acanthaspis Fairmaire. acuticornis Goding. See Otinotoides acuticornis Goding. affinis Distant. See Sertorius hospes Kirkaldy. areolatus Goding. See Cebes transiens Walker.

australis Fairmaire

C[entrotus] australi[s] Stål 1859b: 284 [Comparative notes]

Centrotus australis Stål 1862b: 491 To Centrotus obstans Walk. [crror] [Sertorius australis] Stål 1866e: 387 Equals Centrotus australis Fairm. [Sertorius australis] Dallas 1867a: 569 [Catalogued] Equals Centrotus australis Fairm.

S[ertorius] australis Goding 1898a: 87 [Key]

[Sertorius] australis Goding 1903a: 4 [Listed]¹ :8 To T[erentius] convexus Stål [error] :18 [Key] :19 [Described, catalogued]^{1, 2, 3, 4, 5} Equals Centrotus obstans Walk. [error] Equals Centrotus binotatus Walk. [error] Equals Centrotus australis

S[ertorius] australis Distant 1916d: 25 [Comparative notes] [Sertorius] australis Goding 1926e: 245 [Comparative notes]

[Sertorius] australis Funkhouser 1927f: 478 [Catalogued]^{1, 2, 3, 4, 5} Equals Centrotus australis Fairm. Equals Centrotus binotatus Walk. [error] Equals Centrotus obstans Walk. [error] Equals Sextius australis Frogg.

[Sertorius] australis Goding 1949b: 272 [Key]

[Sertorius] australis Goding 1950a: 117 [Catalogued]^{2, 3, 4, 5}

[Sertorius] australis Funkhouser 1951a: 249; Pl. XIII, Fig. 217 [Illustrated, eatalogued]^{1, 2, 3, 4, 5} Equals [Sertorius] binotatus Walk. [error] Equals [Sertorius] obstans Walk. [error]

Localities: ¹ Australia. ² New South Wales. ³ Victoria. ⁴ Tasmania. ⁵ Southern Australia.

binotatus Walker

Centrotus obstans Stål 1862b: 491 [Catalogued] Equals Centrotus australis Fairm. [error]

C[entrotus] binotatus Goding 1903a: 4 [Listed]¹ :19 To S[ertorius] australis Fairm. [error]

C[entrotus] obstans Goding 1903a: 4 [Listed]¹:19 To S[ertorius] australis Fairm. [error]

Centrotus binotatus Funkhouser 1927f: 478 To [Sertorius] australis Fairm. [error]

Centrotus obstans Funkhouser 1927f: 478 To [Sertorius] australis Fairm. [error]

[Sertorius] obstans Goding 1949b: 272 [Key]

[Sertorius] obstans Goding 1950a: 117 [Catalogued]^{1, 2} Equals [Sertorius] binotatus Walk.

[Sertorius] binotatus Funkhouser 1951a: 249 To [Sertorius] australis Fairm. [error]

[Sertorius] obstans Funkhouser 1951a: 249 To [Sertorius] australis Fairm. [error]

Localities: 1 Australia. 2 Tasmania.

brevicornis Goding. See Eufairmairia brevicornis Goding. castaneeus. Typographical error for Sertorius castaneus Distant.

eastaneus Distant

[Sertorius] castaneus Funkhouser 1927f: 479 [Catalogued]¹ [Sertorius] castaneeus [sic] Goding 1949b: 272 [Key] [Sertorius] castaneus Goding 1950a: 117 [Catalogued]¹ [Sertorius] castaneus Funkhouser 1951a: 249 [Catalogued]¹ LOCALITIES: ¹ Australia.

curvicauda Goding. See Eufairmairia curvicauda Goding.

curvicornis Stål. See Eufrenchia falcata Walker.

curvidens Fairmaire. See Campylocentrus curvidens Fairmaire.

decisus Walker. See Eufairmairia decisa Walker.

erigens Walker. See Centrotypus erigens Walker.

giganticus Goding. See Eufairmairia gigantica Goding.

hospes Kirkaldy

Centrotypus hospes Kirkaldy 1906c: 312 [Listed]¹

[Centrotypus] hospes Funkhouser 1927f: 375 [Catalogued]² [Sertorius] affinis Funkhouser 1927f: 478 [Catalogued]²

[Sertorius] hospes Goding 1949b: 272 [Key]

[Sertorius] hospes Goding 1950a: 117 [Catalogued]^{1, 2} Equals [Sertorius] affinis Dist.

[Sertorius] affinis Funkhouser 1951a: 249 [Catalogued]² [Centrotypus] hospes Funkhouser 1951a: 254 [Catalogued]²

Localities: ¹ Australia. ² New South Wales.

insularis Distant

[Sertorius] insularis Funkhouser 1927f: 479 [Catalogued]^{1, 2}

[Sertorius] insularis Goding 1949b: 272 [Key]

[Sertorius] insularis Goding 1950a: 117 [Catalogued]^{2, 3}

[Sertorius] insularis Funkhouser 1951a: 249 [Catalogued]^{1, 2}

Localities: 1 Australia. 2 New Britain. 3 New Guinea.

luteus Buekton

Sphaerocentrus luteus Buekton 1903a: 244; Pl. LVI, Figs. 6, 6a [n. sp., illustrated]¹

Acanthuchus (?) [luteus] Kirkaldy 1906e: 379 Equals Sphaerocentrus luteus Buckt.

S[ertorius] luteus Distant 1916d: 25, 26 [Comparative notes] :26 [Notes, catalogucd]¹ Equals Sphaerocentrus luteus Buekt. Equals Acanthucus [sie] (?) luteus Kirk. Equals S[ertorius] curvidens [error] D[ograna] luteus Goding 1926f: 208 Equals Sphaerocentrus luteus Buekt. [Sertorius] luteus Funkhouser 1927f: 479 [Catalogued]¹¹² Equals Sphaerocentrus luteus Buckt. Equals Acanthucus [sie] (?) luteus Kirk.

[Acanthophyes] luteus Goding 1939a: 348 [Key, eatalogued]² [Sertorius] luteus Funkhouser 1951a: 249 [Catalogued]² Localities: ¹ Southern Australia. ² Australia.

obstans Walker. See Sertorius binotatus Walker. tepperi Goding. See Eufairmairia tepperi Goding.

Genus Peltzerella Schmidt

Orthotype Peltzerella brevicornis [n. sp.] Sehmidt 1926b: 185 Type Peltzerella brevicornis Schmidt 1928b: 123

Peltzerella

Sehmidt 1926b: 185 [gen. n., comparative notes]

Sehmidt 1928b: 123 [Catalogued] Neave 1940a: 647 [Catalogued]

borneensis Schmidt

P[eltzerella]borneensis Sehmidt 1926b: 186 [n. sp., key]^{1, 2} :187 [n. sp.]^{I, 2}

Localities: 1 Sumatra. 2 Borneo.

brevieornis Sehmidt

Peltzerella brevicornis Sehmidt 1926b: 186 [n. sp., key]¹
Peltzerella brevicornis Sehmidt 1928b: 123 [Catalogued]^{1, 2}
Localities: ¹ Sumatra. ² Java.

hyalipennis Sehmidt

P[eltzerella] hyalipennis Sehmidt 1926b: 186 [n. sp., key]¹:187 [n. sp.]¹ Localities: ¹ Borneo.

 $^{\circ\circ\circ}_{\mathrm{cm}}$ 1 2 3 4 5 $^{\circ}_{6}\mathrm{SciELO}$ 10 11 12 13 14 15

laticornis Schmidt

P[eltzerella]laticornis Schmidt 1926b: 186 [n. sp., key]^{1, 2}:188 [n. sp.]^{1, 2}

Localities: 1 Sumatra. 2 Borneo.

Genus Centruchus Stål

Haplotype C[entruchus] fuscipennis Stål 1866a: 93 Type C[entruchus] fuscipennis Distant 1916a: 168 Type [Centruchus] fuscipennis Funkhouser 1927f: 378 Type [Centruchus] fuscipennis Funkhouser 1951a: 249 Type [Centruchus] fuscipennis Capener 1954b: 175

[Leucothorax Buckton]

[Haplotype Leucothorax villosa [n. sp.] Buckton 1905a: 334] [Type [Leucothorax] villosa Funkhouser 1927f: 430]

Centruchus Stål 1866a: 88 [Key]

Dallas 1867a: 569 [Notes, comparative notes, cata-

logued]

Stål 1869c: 281 [Key] Dallas 1870a: 490 [Key]

Marschall 1873a: 358 [Catalogued]

Goding 1892a: 253 [Key]

Goding 1893a: 471 [Catalogue of species from North

America]

Fowler 1896e: 161 [Comparative notes]

Breddin 1905a: 223 [Listed]

Funkhouser 1927f: 378 [Catalogued, catalogue of

species]

Leucothorax Funkhouser 1927f: 430 [Catalogued, catalogue of

species]

Centruchus Schulze, Kükenthal, and Heider 1927a: 587 [Cata-

logued

Goding 1930c: 40 Equals Leucothorax Buckt.

Goding 1931a: 309 [Key] Equals Leucothorax Buckt.

Leucothorax Schulze, Kükenthal, and Heider 1931a: 1834 [Cata-

logued

Centruchus Goding 1932a: 227 [Key to species from Africa,

catalogued] Equals Leucothorax Buckt.

Pcláez 1935a: 66 [Listed]

Neave 1939a: 624 [Catalogued]

Leucothorax Neave 1939b: 934 [Catalogued]

Centruchus

Peláez 1941b: 52 [Comparative notes]

Goding 1950a: 117 [Key to species, catalogued]

Equals Leucothorax Buckt.

Funkhouser 1951a: 226 [Key] :249 [Described, eatalogued, eatalogue of species, zoogeography]

:298 [Listed]

Mathur 1953a: 151 [Listed] :152 [List of species

from India]

Capcner 1954b: 175 [A new species from Natal]

atricoxis Kirby. See Pogon atricoxis Kirby.

brevieornis Funkhouser

Centruchus brevicornis Funkhouser 1936c: 247; Fig. 3 [n. sp., illustrated, food plants]¹

[Centruchus] brevicornis Funkhouser 1951a: 250; Pl. XIII, Fig. 218 [Illustrated, catalogued]^{1, 2}

Centruchus brevicornis Mathur 1953a: 151 [Listed] :152 [Listed]^{1, 2, 3} Localities: ¹ Kashmir. ² India. ³ Uttar Pradesh.

eapensis Germar

[Centrotus] capensis Stål 1866a: 262 [Listed]¹

Centrot[us] capensis Gerstaccker 1873a: 430 [Comparative notes, catalogued]

Centrotus capensis Distant 1908h: 218 [Catalogued]²

[Centruchus] capensis Funkhouser 1927f: 378 [Catalogued]² Equals Centrotus capensis Germ.

[Centruchus] capensis Goding 1932a: 227 [Key] :228 [Catalogued]²

[Centruchus] capensis Funkhouser 1951a: 250 [Catalogued]^{1, 2}

Localities: 1 Africa. 2 Cape of Good Hope.

ehlorotieus Fairmaire

[Acanthophyes chlorotica] Stål 1866a: 89 Equals [Centrotus] chloroticus Fairm. :90 [Comparative notes]

[Acanthophyes chlorotica] Dallas 1867a: 568 Equals [Centrotus] chloroticus Fairm.

[Centruchus chloriticus] Stål 1869c: 285 Equals Centrotus chloroticus Duf.

[Centrotus] chloroticus Fieber 1872a: 1 [Listed]^{1, 2}

 $[Centrotus]\ chloroticus\ {\rm Puton}\ 1875a\colon 126\ [{\rm Listed}]^1$

Centrotus chloroticus Lethierry 1876a: lxxx (5) [Comparative notes]

Centrotus chloroticus Lethierry 1876c: 9 [Comparative notes]

Centrotus chloroticus Bolívar and Chicote 1879a: 180 (34) [Listed]²

[Centrotus] chloroticus Martorell y Pena 1879a: 85 [Listed]^{3, 4}

[Centrotus] chloroticus Puton 1886b: 76 [Listed]^{1, 2, 5} Equals Acanthophyes [chlorotica Fairm.]

Centrotus chloroticus Puton 1888e: 257 [Listed]⁶ Centrotus chloraticus [sic] Buekton 1890a: 7 [Listed]⁶

[Centrotus] chloroticus Puton 1899a: 98 [Listed]^{1, 2, 5} Equals Acanthophyes [chlorotica Fairm.]

Centrotus chloroticus Fokker 1900e: 25 [Listed]⁷

[Centrotus] chloroticus Meliehar 1901f: 13 [Key, comparative notes] :16 [Described, eatalogued]^{2, 6}

A[canthophyes] chloroticus Buekton 1903a: 265 [Catalogued] Equals Centrotus [chloroticus Fairm.]

[Acanthophyes] chloroticus Oshanin 1906a: 43 [Catalogued]^{1, 8, 9} Equals Centrotus chloroticus Fairm.

[Centrotus] chloroticus Meliehar 1907a: 1038 (14) [Listed]²

Acanth[ophyes] chloroticus Oshanin 1908b: 412 [Listed]²

[Acanthophyes] chloroticus Oshanin 1912a: 99 [Listed]^{1, 2, 5, 10}

[Centruchus] chloroticus Funkhouser 1927f: 379 [Catalogued]^{11, 12} Equals Centrotus chloroticus Fairm. Equals Acanthophyes chloroticus Stål

Acanthophyes chloroticus Lallemand 1928d: 3 [Listed]⁵

Acanthophyes chloroticus Poisson 1929a: 572 [Listed]⁶

Acanthophys [sie] chloroticus de Seabra 1930a: 323 [Described, food plants]⁵ Equals Centrotus chloroticus Fairm.

Acanthophyes chloroticus Poisson 1936a: 2 [Listed]6, 10

Acanthophyes chloroticus Poisson 1937a: 33 [Eeology]^{1, 10, 13}

[Acanthophyes] chloroticus Goding 1939a: 347 [Key]:348 [Catalogued]^{1, 2} Equals [Acanthophyes] walkeri Funkh. [error]

Acanthophyes chloroticus de Seabra 1939b: 33, 50, 66, 82, 102 [Listed]⁵

Acanthophyes chloroticus de Seabra 1939c: 170 [Listed]⁵

[Acanthophyes] chloroticus de Seabra 1942a: 8 [Listed]⁵

Acanthophyes chloroticus Villiers 1947a: 51; Pl. III, Fig. 43 [Described, illustratedl¹

Centrotus chloroticus Alfaro 1948a: 1 To Acanthophyes walkeri Hory. [error]

[Acanthophyes] chloroticus Goidanich 1948a: 17 To Acanthophyes walkeri Horv. [error]

Centrotus chloroticus Alfaro 1949a: 105 To Acanthophyes walkeri Hory, [error]

[Acanthophyes] chloroticus Funkhouser 1951a: 232 [Catalogued]^{11, 14}

Acanthophyes chloroticus Pesson 1951a: 1517 [Notes]

Localities: 1 Southern France. 2 Spain. 3 Catalonia. 4 Mediterranean Region.

⁵ Portugal. ⁶ France. ³ Oran. ⁸ Algeria. ⁹ Egypt. ¹⁰ Northern Africa. ¹¹ Africa.

¹² Cape of Good Hope. ¹³ Iberian Peninsula. ¹⁴ Kaffraria.

cuncatus Distant

Tricentrus cuneatus Distant 1908g: 56; Fig. 49 [n. sp., illustrated]
T[ricentrus] cuneatus Funkhouser 1914a: 238 [Comparative notes]
Centruchus cuneatus Distant 1916a: 168 [Catalogued] Equals Tricentrus cuneatus Dist.

[Centruchus] cuneatus Funkhouser 1927f: 379 [Catalogued]¹ Equals Tricentrus cuneatus Funkh.

[Centruchus] cuneatus Goding 1950a: 117 [Key] :118 [Catalogued]¹ [Centruchus] cuncatus Funkhouser 1951a: 250 [Catalogued]¹ Localities: ¹ India.

cupreus Kirby. See Pogon cupreum Kirby.

deceratus Distant

Tricentrus decoratus Distant 1908g: 58; Fig. 50 [n. sp., illustrated]¹
Tricentrus decoratus Funkhouser 1914c: 68 [Comparative notes]
T[ricentrus] decoratus Funkhouser 1915g: 387 [Comparative notes]
Centruchus decoratus Distant 1916a: 168 [Comparative notes, eatalogued] Equals Tricentrus decoratus Dist.

[Centruchus] decoratus Funkhouser 1927f: 379 [Catalogued]¹
[Centruchus] decoratus Oman 1949a: 127 Equals Tricentrus decoratus

[Centruchus] decoratus Goding 1950a: 117 [Key] :118 [Catalogued]¹ [Centruchus] decoratus Funkhouser 1951a: 250 [Catalogued]¹ Localities: ¹ Burma.

ferrugineus Meliehar. See Pogon ferrugineum Meliehar. flavipes Kirby. See Telingana flavipes Kirby.

fuscipennis Germar

[Centrotus] fuscipensis [sie] Dohrn 1859a: 82 [Listed]⁹

C[entruchus] fuscipennis Stål 1866a: 93 [Described, catalogued]¹ Equals Centrotus fuscipennis Germ.

[Centruchus fuscipennis] Dallas 1867a: 569 Equals Centrotus fuscipennis Germ.

Centruchus fuscipennis Lethierry 1881a: 297 (21) [Listed]^{1, 2}

Centruchus fuscipennis de Carlini 1895a: 123 (19) [Listed]³ Equals Centrotus [fuscipennis Germ.]

Centruchus fuscipennis Fowler 1896e: 162 [Comparative notes] Equals Centrotus fuscipennis Germ.

C[entruchus] fuscipennis Buekton 1903a: 266 [Catalogued] Equals Centrotus [fuscipennis Germ.]

 $_{
m cm}$ 1 2 3 4 5 $_{6}{
m SciELO}$ 10 11 12 13 14 15

Centruchus fuscipennis Meliehar 1905a: 295 [Catalogued]⁴ Equals Centrotus fuscipennis Germ.

Centrotus fuscipennis Distant 1908h: 218 [Catalogued]^I Equals Centruchus [fuscipennis] Stål

Centruchus fuscipennis Jacobi 1912a: 21, 34 [Listed]^{5, 6, 7}:35 [Comparative notes]

[Centruchus] fuscipennis Funkhouser 1927f: 379 [Catalogued]^{8, 9} Equals Centrotus fuscipennis Germ.

[Centruchus] fuscipennis Goding 1932a: 227 [Key] :228 [Catalogued]^{1, 4, 10} Equals [Centruchus] pacificus Gerst. [error]

[Centruchus] fuscipennis Funkhouser 1951a: 250 [Catalogued]8, 9

Localities: ¹ Kaffraria. ² Equatorial Africa. ³ Somaliland. ⁴ Tanganyika. ⁵ Eastern Africa. ⁶ South Africa. ⁷ Belgian Congo. ⁸ Africa. ⁹ Cape of Good Hope. ¹⁰ Kenya.

laticornis Funkhouser

[Centruchus] laticornis Funkhouser 1927f: 379 [Catalogued]¹ [Centruchus] laticornis Goding 1950a: 117 [Key] :118 [Catalogued]¹ [Centruchus] laticornis Funkhouser 1951a: 250 [Catalogued]^{1, 2} LOCALITIES: ¹ Singapore Island. ² Malaya.

 $\label{leibecki} leibecki. {\it Typographical error for } \textit{Centruchus liebecki Goding. See \textit{Microcentrus perditus} \\ \textit{Amyot and Serville.}$

liebecki Goding. See Microcentrus perditus Amyot and Serville. mutilis. Typographical error for Centruchus mutilus Distant.

mutilus Distant

[Centruchus] mutilus Funkhouser 1927f: 379 [Catalogued]¹ [Centruchus] mutilis [sie] Goding 1950a: 117 [Key]:118 [Catalogued]¹ [Centruchus] mutilus Funkhouser 1951a: 250 [Catalogued]¹ Localities: ¹ Burma.

nodosus Buckton. See Xiphistes fuscicornis Germar.
pacificus Gerstaecker. See Centrotus pacificus Gerstaecker.
perditus Amyot and Serville. See Microcentrus perditus Amyot and Serville.

solitarius Capener

Centruchus solitarius Capener 1954b: 175; Pl. IV, Figs. 25-27 [n. sp., ecology, illustrated]¹ Localities: ¹ Natal.

villosus Buekton

[Leucothorax] villosa Funkhouser 1927f: 431 [Catalogued]¹ [Centruchus] villosus Goding 1932a: 228 [Key, eatalogued]¹ Centruchus villosus Peláez 1935a: 66 Equals Leucothorax villosa Buckt. :67 [Notes, eatalogued]¹ Localities: ¹ Cameroons.

 $_{ ext{cm}}^{ ext{limit}}$, $_{ ext{lo}}^{ ext{limit}}$, $_{ ext{lo}}^{ ext{lo}}$, $_{ ext{lo}}^{ ext{lo}}$

Genus Eufairmairia Distant

Orthotype E[ufairmairia] decisus Distant 1916d: 35 Type [Eufairmairia] decisus Funkhouser 1927f: 392 Type [Eufairmairia] decisus Funkhouser 1951a: 250

Eufairmairea [sie] Tillyard 1926d: 165 [Notes]

Eufairmairia Funkhouser 1927f: 392 [Catalogued, catalogue of

speeics]

Schulze, Kükenthal, and Heider 1929a: 1229 [Cata-

logued]

Goding 1931a: 309 [Key]

Eufairmaria [sie] Neave 1939b: 323 [Catalogued]

Eufairmairia Goding 1950a: 118 [Key to species, catalogued]

Funkhouser 1951a: 226 [Key] :250 [Described, catalogued, catalogue of species, zoogeography]

:298 [Listed]

acanthaspis Distant [nec Fairmaire]. See Eufairmairia curvicauda Goding.

acanthaspis Fairmaire

C[entrotus] (?) acanthaspis Goding 1893a: 476 [Catalogued]¹

C[entrotus] acanthaspis Goding 1898a: 86 [Listed]¹:89 Equals O[xyrhachis] spinicornis Walk. (?) [error]:90 Equals C[entrotus] decisus Walk. [error]

C[entrotus] acanthucus [sic] Goding 1898a: 89 [Described]¹:90 Equals Sertorius decisus Walk. [error]

A[canthuchus] acanthaspis Buckton 1903a: 265 [Catalogued] Equals Centrotus [acanthaspis Fairm.]

[Sertorius] acanthaspis Goding 1903a: 4 [Listed]²:19 [Kcy]:20 [Described, catalogued]^{1, 3, 4} Equals Centrotus acanthaspis Equals Centrotus decisus Walk. [error]

Eufairmairia acanthaspis Distant 1916d: 37 [Catalogued] Equals Centrotus acanthaspis Fairm. Equals Sertorius acanthaspis God. (in part.)

[Eufairmairia] acanthaspis Funkhouser 1927f: 392 [Catalogued]^{1, 2, 3, 4} Equals Centrotus acanthaspis Fairm. Equals Acanthucus [sic] acanthaspis Buekt. Equals Sertorius acanthaspis God. (in part.) Equals Centrotus decisus God. (?) [error]

[Eufairmairia] harrisi Funkhouser 1927f: 393 [Catalogued]3

[Eufairmairia] acanthaspis Goding 1950a: 119 [Key, catalogued]^{1, 2, 3, 4} Equals [Eufairmairia] harrisi Dist.

[Eufairmairia] harrisi Funkhouser 1951a: 251 [Catalogued]³

[Eufairmairia] acanthaspis Funkhouser 1951a: 251; Pl. XIII, Fig. 219 [Illustrated, catalogued]^{1, 2, 3, 4}

Localities: ¹ New South Wales. ² Australia. ³ Queensland. ⁴ Southern Australia.

brevicornis Goding

[Sertorius] brevicornis Goding 1903a: 4 [Listed]¹:18 [Key] [Sertorius] brevicornis Funkhouser 1927f: 479 [Catalogued]^{2, 3}

 $[Eufairmairia]\ brevicornis\ {\it Goding}\ 1950a:119\ [{\it Key}]\ :120\ [{\it Catalogued}]^{2,\ 3}$

[Sertorius] brevicornis Funkhouser 1951a: 249 [Catalogued]^{2, 3} Localities: ¹ Australia. ² Southern Australia. ³ Western Australia.

consobrina Distant

E[ufairmairia] consobrinus Distant 1916d: 36, 37, 38 [Comparative notes]

[Eufairmairia] consobrinus Funkhouser 1927f: 393 [Catalogued]^{1, 2, 3} [Eufairmairia] consobrinus Goding 1950a: 118 [Key] :119 [Catalogued]^{1, 2, 3, 4}

[Eufairmairia] consobrinus Funkhouser 1951a: 251 [Catalogued]^{1, 2, 3} Localities: ¹ Queensland. ² New South Wales. ³ Victoria. ⁴ Australia.

cuprea Distant. See Eufairmairia tepperi Goding.

curvicauda Goding

[Sertorius] curvicaudus Goding 1903a: 4 [Listed] :19 [Key] [Sertorius] curvicaudus Funkhouser 1927f: 479 [Catalogued] [Eufairmairia] curvicaudus Goding 1950a: 119 [Key] :120 [Catalogued] . 2. 3 Equals [Eufairmairia] acanthaspis Dist. [nee Fairm.] [Sertorius] curvicaudus Funkhouser 1951a: 249 [Catalogued] Localities: Australia. New South Wales. Queensland.

decisa Walker

C[entrotus] decisus Kirby 1891a: 166 [Comparative notes]
C[entrotus] decisus (?) Goding 1898a: 90 [Described]² To [Centrotus]
acanthaspis Fairm. [error] To C[entrotus] acanthucus [sie] Fairm.
[error]

Daunus decisus Buekton 1903a: 225 Equals Centrotus vitta Walk. [error] Equals C[entrotus] truncaticornis Walk. [error] Equals C[entrotus] contorta Walk. [error]

C[entrotus] decisus Goding 1903a: 4 [Listed]¹ :20 To S[entrotus] acanthaspis Fairm. [error]

Eufairmairia decisus Distant 1916d: 35 [Catalogued]¹ Equals Centrotus decisus Walk. :36 [Comparative notes]

Centrotus decisus Funkhouser 1927f: 392 To [Eufairmairia] acanthaspis Fairm. [error]

[Eufairmairia] decisus Funkhouser 1927f: 393 [Catalogued]¹ Equals Centrotus decisus Walk. Equals Sertorius acanthaspis God. (in part.) [Eufairmairia] decisus Goding 1950a: 118 [Key] :119 [Catalogued]³

[Eufairmairia] decisus Funkhouser 1951a: 251 [Catalogued]¹ Localities: ¹ Australia. ² New South Wales. ³ Southern Australia.

densa Walker

Centrotus densus Walker 1859a: 386 [n. sp.]3

C[entrotus] densus Distant 1915c: 493 [Catalogued]¹

Eufairmairia densus Distant 1916e: 293 [Catalogued]¹ Equals Centrotus densus Walk.

[Terentius] densus Funkhouser 1927f: 492 [Catalogued]² Equals Centrotus densus Walk.

[Eufairmairia] densus Goding 1950a: 118 [Key] :119 [Catalogued]^{1, 3} Localities: ¹ Borneo. ² New Guinea. ³ Sarawak.

distineta Distant

[Eufairmairia] distinctus Funkhouser 1927f: 393 [Catalogued]¹ [Eufairmairia] distinctus Goding 1950a: 119 [Key] :120 [Catalogued]² [Eufairmairia] distinctus Funkhouser 1951a: 251 [Catalogued]² LOCALITIES: ¹ Northern Territory. ² Northern Australia.

fraterna Distant

Eufairmairea [sie] fraterna Tillyard 1926d: 165; Pl. 11, Fig. 14 [Notes, illustrated]³

[Eufairmairia] fraternus Funkhouser 1927f: 393 [Catalogued]^{1, 2} [Eufairmairia] fraternus Goding 1950a: 119 [Key] :120 [Catalogued]^{1, 2}
^{2, 3}

[Eufairmairia] fraternus Funkhouser 1951a: 251 [Catalogued]^{1, 2} Localities: ¹ Queensland. ² New South Wales. ³ Australia.

gigantica Goding

[Sertorius] giganticus Goding 1903a: 4 [Listed]¹:19 [Key]
[Sertorius] giganticus Funkhouser 1927f: 479 [Catalogued]²
[Eufairmairia] giganticus Goding 1950a: 118 [Key]:119 [Catalogued]²
Godingella [gigantica] (?) Funkhouser 1951a: 243 [Notes]² Equals
Sertorius giganticus God. (?)

[Sertorius] giganticus Funkhouser 1951a: 249 [Catalogued]² Localities: ¹ Australia. ² Southern Australia.

harrisi Distant. See Eufairmairia acanthaspis Fairmaire.

laticornis Funkhouser

Eufairmairia laticornis Funkhouser 1927a: 307; Pl. XXVI, Figs. 5-6 [n. sp., illustrated]¹

[Eufairmairia] laticornis Goding 1950a: 119 [Key] :120 [Catalogued]² [Eufairmairia] laticornis Funkhouser 1951a: 251 [Catalogued]² Localities: ¹ Papua. ² New Guinea.

relata Distant

E[ufairmairia] relatus Distant 1916d: 37 [Comparative notes] [Eufairmairia] relatus Funkhouser 1927f: 393 [Catalogued]¹

[Eufairmairia] relatus Goding 1950a: 118 [Key] :119 [Catalogued]^{1, 2} [Eufairmairia] relatus Funkhouser 1951a: 251 [Catalogued]¹ Localities: ¹ Queensland. ² Australia.

tepperi Goding

[Sertorius] tepperi Goding 1903a: 4 [Listed]¹:18 [Key]

[Eufairmairia] cupreus Funkhouser 1927f: 393 [Catalogued]²

[Sertorius] tepperi Funkhouser 1927f: 479 [Catalogued]²

[Eufairmairia] tepperi Goding 1950a: 118 [Key] :119 [Catalogued]² Equals [Eufairmairia] cupreus Dist.

[Sertorius] tepperi Funkhouser 1951a: 249 [Catalogued]² [Eufairmairia] cupreus Funkhouser 1951a: 251 [Catalogued]³ Localities: ¹ Australia. ² Western Australia. ³ Southwestern Australia.

Tribe UROXIPHINI Goding

Acanthophyesaria Uroxiphini Distant 1908g: 24 Division [Described, key to genera]

Goding 1930a: 90 [A new species from Africa]

Goding 1930b: 25 [List of species from Dutch New

Guinea and Australia]

Goding 1931a: 301 [Key] :304 [Key to genera]

Goding 1932a: 220 [Listed] Goding 1939a: 332 [Listed]

Funkhouser 1951a: 194 [Key] :273 Tribe [Key to

genera] :299 [Listed]

Mctcalf 1952a: 230 Tribe [Listed]

Genus Uroxiphus Amyot and Serville

Haplotype Uroxiphus maculiscutum [n. sp.] Amyot and Serville 1843a: 549

Type [Uroxiphus] maculiscutum Kirkaldy 1903d: 232 Type [Uroxiphus] maculiscutum Funkhouser 1927f: 507 Type [Uroxiphus] maculiscutum Funkhouser 1951a: 273

Uroxiphus Amyot and Serville 1843a: 549 [gen. n.]

Agassiz, Erichson, and Germar 1846a: 14 [Listed]

Agassiz 1848a: 1111 [Listed] Blanchard 1848b: 794 [Notes]

Uroxyphus [sic] Spinola 1850a: 54 [Listed]

Uroxiphus Fitch 1851a: 52 [New species from New York]

Uroxyphus [sic] Spinola 1852b: 94 [Listed]

Uroxiphus Desmarcst 1859a: 199 To Centrolus Fabr. [error]

Stål 1866a: 87 [Key]

Uraxiphus [sic]

Rathvon 1869a: 551 [List of species from Pennsylvania]

Uroxiphus

Stål 1869c: 281 [Key] :295 [Comparative notes]

Dallas 1870a: 490 [Key]

Fitch 1893a: 392 (52) [Reprinted, new species from

New York]

Kirkaldy 1903d: 232 [Catalogued]

Melichar 1922a: 306 [Listed]

Funkhouser 1927f: 507 [Catalogued, catalogue of

species]

Goding 1931a: 305 [Key]

Goding 1932a: 220 [Key to species from Africa,

catalogued]

Neave 1940b: 621 [Catalogued]

Funkhouser 1943f: 13 [Catalogued, list of species

from Belgian Congo]

Funkhouser 1951a: 273 [Described, key, catalogued, catalogue of species, zoogeography] :299 [Listed]

Capener 1952b: 115 [Described, catalogued] :116

[Comparative notes]

Capener 1953a: 48 [Comparative notes]

a Fitch (var.) [caryae]. See Microcentrus caryae var. a Fitch. caryae Fitch. See Microcentrus caryae Fitch. caryae var. a Fitch. See Microcentrus caryac var. a Fitch.

maculiscutum Amyot and Serville

C[entrotus] maculiscutum Fairmaire 1846b: 519 [Catalogued] Equals Uroxiphus maculiscutum Amy. and Serv.

U[roxiphus] maculiscutum Blanchard 1848b: 794 [Notes]¹

Centrotus maculiscutum Walker 1851a: 629 [Catalogued]² Equals Uroxiphus maculiscutum Amy. and Serv.

Uroxiphus maculiscutum Melichar 1922a: 306 [Catalogued]³

[Uroxiphus] maculiscutum Funkhouser 1927f: 507 [Catalogued]¹:508 Equals Centrotus maculiscutum Fairm.

[Uroxiphus] maculiscutum Goding 1932a: 220 [Key, catalogued]¹

Uroxiphus maculiscutum Funkhouser 1943f: 14 [Catalogued] Equals Centrotus maculiscutum Fairm.

[Uroxiphus] maculiscutum Funkhouser 1951a: 274; Pl. XIV, Fig. 238 [Illustrated, catalogued]^{1, 5}

[Uroxiphus] maculiscutum Capener 1952b: 115; Figs. 27-29 [Notes, catalogued, illustrated]⁵

Uroxiphus maculiscutum Capener 1953a: 47 [Listed]⁶

 $_{
m cm}$ 1 2 3 4 5 $_{6}{
m SciELO}$ 10 11 12 13 14 15

Localities: ¹ Senegal. ² Locality Unknown. ³ British East Africa. ⁴ Belgian Congo. ⁵ Africa. ⁶ French Guinea.

patulus Walker. See Brachybelus patulus Walker. simplex Walker. See Dukeobelus simplex Walker.

Genus Dingkana Goding

ORTHOTYPE D[ingkana] borealis [n. sp.] Goding 1903a: 9

Type [Dingkana] borealis Funkhouser 1927f: 388 Type [Dingkana] borealis Funkhouser 1951a: 274

Dingkana

Goding 1903a: 8 [gen. n.] :4 [List of species from

Australia] :5 [Key]

Kirkaldy 1906e: 374 [Catalogued]

Tillyard 1926d: 165 [Notes]

Funkhouser 1927f: 388 [Catalogued, eatalogue of

species]

Sehulze, Kükenthal, and Heider 1928b: 1005 [Cata-

logued]

Goding 1931a: 305 [Key]

Goding 1939a: 335 [Catalogued, key to species]

Neave 1939b: 94 [Catalogued]

Funkhouser 1951a: 273 [Key] :274 [Described, eatalogued, eatalogue of species, zoogeography] :299 [Listed]

borealis Goding

[Dingkana] borealis Goding 1903a: 4 [Listed]¹

Dingkana borealis Kirkaldy 1906c: 316 [Listed]

[Dingkana] borealis Funkhouser 1927f: 388 [Catalogued]^{1, 2}

Dingkana borealis Funkhouser 1935b: 122 [Listed]³

 $[Dingkana]\ borealis$ Goding 1939a: 336 [Key, eatalogued]1, 2

[Dingkana] borealis Funkhouser 1951a: 274; Pl. XIV, Fig. 239 [Illustrated, eatalogued]^{1, 2, 3, 4, 5}

Localities: ¹ Australia. ² Queensland. ³ New Guinea. ⁴ New Zealand. ⁵ Tasmania.

eontermina Walker

Centrotus conterminus Walker 1870a: 190 [n. sp.]¹

Centrotus reductus Walker 1870a: 190 [n. sp.]²

Terentius reductus Distant 1915e: 493 [Catalogued]² Equals Centrotus reductus Walk.

Terentius conterminus Distant 1915e: 493 [Catalogued]¹ Equals Centrotus conterminus Walk. Equals Centrotus curtulus Walk. [error] [Terentius] conterminus Funkhouser 1927f: 492 [Catalogued]^{1, 3} Equals Centrotus conterminus Walk. Equals Centrotus curtulus Walk. [error]

[Terentius] reductus Funkhouser 1927f: 493 [Catalogued]² Equals Centrotus reductus Walk.

Terentius conterminus Goding 1930b: 25 [Listed]⁴

[Dingkana] contermina Goding 1939a: 336 [Key, catalogued]² Equals [Dingkana] reductus Walk. \circlearrowleft

[Terentius] conterminus Funkhouser 1951a: 275 [Catalogued]^{1, 3} Equals [Terentius] curtulus Walk. [error]

[Terentius] reductus Funkhouser 1951a: 275 [Catalogued]²

Localities: ¹ Aru Islands. ² New Guinea. ³ East Indies. ⁴ Dutch New Guinea.

curtula Walker

Centrotus curtulus Walker 1870a: 190 [n. sp.]¹

Centrotus curtulus Distant 1915e: 493 To Terentius conterminus [error] Centrotus curtulus Funkhouser 1927f: 492 To [Terentius] conterminus Walk. [error]

[Dingkana] curtula Goding 1939a: 335 [Key] :336 [Catalogued]¹

[Terentius] curtulus Funkhouser 1951a: 275 To [Terentius] conterminus Walk. [error]

Localities: 1 Mysol.

densa Walker. See Dingkana punctatissima Stål.

nubifascia Walker

Centrotus nubifascia Walker 1870a: 191 [n. sp.]¹

Terentius nubifasciatus [sie] Distant 1915e: 493 [Catalogued]¹ Equals Centrotus nubifascia Walk.

Terentius nubifasciatus [sie] Ballard 1927a: 299 [Listed]¹

[Terentius] nubifascia Funkhouser 1927f: 492 [Catalogued]¹ Equals Centrotus nibifascia [sie] Walk.

[Dingkana] nubifascia Goding 1939a: 335 [Key] :336 [Catalogued]¹ [Terentius] nubifascia Funkhouser 1951a: 275 [Catalogued]¹ LOCALITIES: ¹ New Guinea.

punctatissima Stål

T[erentius] punctatissimus Dallas 1870a: 493 [Catalogued]¹

Centrotus densus Walker 1870a: 189 [n. sp.]¹

Terentius densus Distant 1915e: 493 [Catalogued]¹ Equals Centrotus densus Walk.

[Terentius] densus Funkhouser 1927f: 492 [Catalogued]¹ Equals Centrotus densus Walk.

[Terentius] punctatissimus Funkhouser 1927f: 492 [Catalogued]^{1, 2} Equals Centrotus spissus Walk. [nom. nud.] Equals Centrotus pictipennis Walk. [nom. nud.]

Dinkana [sie] densus Goding 1930b: 25 [Listed]³ Terentius densus Goding 1930b: 25 [Listed]³ [Narnia] densa Goding 1939a: 334 [Key] [Narnia] densa Goding 1939a: 335 [Catalogued]¹ Equals [Narnia] punctatissimus Stål Equals [Narnia] spissus Dist. [nom. nud.] Equals [Narnia] pictipennis Dist. [nom. nud.]

[Dingkana] densa Goding 1939a: 336 [Key, catalogued]¹

[Terentius] punctatissimus Funkhouser 1951a: 275 [Catalogued]^{1, 4} Equals [Terentius] pictipennis Walk. (nom. nud.) Equals [Terentius] spissus Walk. (nom. nud.)

Localities: ¹ New Guinea. ² Batjan. ³ Dutch New Guinea. ⁴ East Indies. reducta Walker. See Dingkana contermina Walker.

vitreifascia Goding

[Dingkana] vitreifascia Goding 1939a: 335 [n. sp., key] :336 [Catalogued]¹

Localities: 1 Dutch New Guinea.

Genus Bocchar Jacobi

ORTHOTYPE B[occhar] montanus Jacobi 1910b: 120 Type Bocchar montanus Schmidt 1911b: 274 Type [Bocchar] montanus Funkhouser 1927f: 347 Type [Bocchar] montanus Funkhouser 1951a: 279

[Acentrotus Kato]

[Orthotype Machaerotypus incultus Kato 1940b: 151 (5)]

[Mclicharclla Goding]

[Orthotype Machaerotypus incultus Goding 1930c: 40]

Machaerotypus [nec Melichar 1903b: 124 [Described, new species from

Uhler] Ccylon]

Bocchar Schulze, Kükenthal, and Heider 1926c: 415 [Catalogued]

Funkhouser 1927f: 347 [Catalogued, catalogue of species]

Melicharella Goding 1930c: 40 Nom. nov. pro Machaerotypus

Melichar [1903] [nec Machaerotypus Uhler 1896] Goding 1931a: 305 [Key] Equals Machaerotypus

Mel. [nec Uhl.]

Goding 1932a: 220 [Key to species from Africa, catalogued] Equals *Machaerotypus* Mel. [nec Uhl.] Goding 1939a: 333 [Catalogued, key to species]

Equals Machaerotypus Mel. [ncc Uhl.]

Bocchar Neave 1939a: 442 [Catalogued]

Acentrotus Kato 1940b: 151 (5) Nom. nov. pro Machaerotypus

Melichar [1903] [nec Machaerotypus Uhler 1896]

[Described]

Mclicharella Neave 1940a: 93 [Catalogued]

Goding 1931a: 305 Equals Machaerotypus Mel. [nec

Uhl.]

Funkhouser 1943e: 270 [Listed]

Acentrotus Neave 1950a: 2 [Catalogued]

Bocchar Funkhouser 1951a: 273 [Key] :279 [Described, catalogued, catalogue of species, zoogeography]

Equals Melicharella God. :299 [Listed]

Acentrotus Fu

Funkhouser 1951a: 300 [Catalogued]

— Jacobi (var.) [montonum]. See Bocchar montanum Jacobi.

bigibbosum Schmidt. See Awania bigibbosa Schmidt.

brunneum Funkhouser

[Machaerotypus] brunneus Funkhouser 1927f: 438 [Catalogued]^{1, 2, 3}

[Machaerotypus] brunneus Kato 1930a: 292 [Listed]

[Demanga] brunnea Goding 1939a: 334 [Key, eatalogued]¹

M[achaerotypus] brunneus Kato 1940b: 150 (4) [Catalogued]¹

[Acentrotus brunneus] Kato 1940b: 151 (5) Equals Machaerotypus brunneus Funkh.

[Machaerotypus] brunneus Funkhouser 1951a: 207 [Catalogued]^{1, 4} Localities: ¹ India. ² Eastern Himalayas. ³ Bengal. ⁴ Darjeeling.

incultum Melichar

M[achaerotypus] discretus Distant 1908g: 67 [Comparative notes] :69 [Described, catalogued]¹

Machaerotypus incultus Distant 1908g: 68; Fig. 56 [Described, illustrated, eatalogued]¹:68, 69 [Comparative notes]

[Machaerotypus] discretus Funkhouser 1927f: 438 [Catalogued]¹

[Machaerotypus] incultus Funkhouser 1927f: 438 [Catalogued]¹

[Melicharella inculta] Goding 1930c: 40 Equals Machaerotypus incultus Mel.

[Machaerotypus] discretus Kato 1930a: 292 [Listed] [Machaerotypus] incultus Kato 1930a: 292 [Listed]

[Melicharella] inculta Goding 1939a: 333 [Key, catalogued]¹ Equals [Melicharella] discretus Mel.

M[achaerotypus] discretus Kato 1940b: 150 (4) [Catalogued]¹

[Acentrotus discretus] Kato 1940b: 151 (5) Equals M[achaerotypus] discretus Mel.

Machaerotypus incultus Kato 1940b: 149 (3); Fig. 2 [Notes, illustrated, catalogued]:150 (4) [Catalogued]¹

[Acentrotus incultus] Kato 1940b: 151 (5) [Listed] Equals Machaerotypus incultus Mel.

Melicharella incultus Funkhouser 1943e: 270 [Catalogued]² Equals Machaerotypus incultus Mel. Equals Acentrotus incultus Kato

Machaerotypus incultus Evans 1948b: 498, 499; Fig. 1D [Venation of tegmina, illustrated]¹

[Machaerotypus] discretus Funkhouser 1951a: 207 [Catalogued]^{1, 3}

[Bocchar] incultus Funkhouser 1951a: 280 [Catalogued]¹ [Acentrotus] incultus Funkhouser 1951a: 300 [Listed]

Localities: 1 Cevlon. 2 Formosa. 3 India.

laevispina Melichar

Bocchar laevispina Melichar 1912c: 121 [n. sp.]¹ Localities: ¹ Belgian Congo.

montanum Jacobi

Leptocentrus leucaspis [nec Walker] Melichar 1905a: 295 [Notes]¹

Bocchar montanus Jacobi 1910b: 120; Pl. 2, Figs. 2, 2a-b Nom. nov. pro Leptocentrus leucaspis Melichar [1905] [nec Centrotus leucaspis Walker 1858] [Described, illustrated, catalogued]¹:136 [Listed]¹

[Bocchar montanum] var. __ Jacobi 1910b: 120; Pl. 2, Fig. 2 [n. var., illustrated]¹

B[occhar] montanus Schmidt 1911b: 275, 276 [Comparative notes]

B[occhar] montanus Melichar 1912c: 121 [Comparative notes]

Leptocentrus confusus Distant 1916b: 151 Nom. nov. pro Leptocentrus leucaspis Mclichar [1905] [nec Leptocentrus leucaspis Walker 1858] [Notes]^{2, 3} Equals Bocchar montanus var. __ Jac.

Bocchar montanus Distant 1916b: 158 [Catalogued]3, 4

[Bocchar] montanus Funkhouser 1927f: 348 [Catalogued]^{4, 5}

[Leptocentrus] confusus Funkhouser 1927f: 425 [Catalogued]^{2, 6} Equals Leptocentrus leucaspis Mel. [nec Walk.] Equals Bocchar montanus Jac. (in part.)

[Leptocentrus] montanus Goding 1932a: 223 [Key] :225 [Catalogued]¹ :Pl. III, Fig. 2 [Illustrated]

[Leptocentrus] confusus Goding 1932a: 225 [Key, catalogucd]^{1, 2, 6} Equals [Leptocentrus] leucaspis Mel. [nec Walk.] Equals [Leptocentrus] montana var. __ Jac. :Pl. III, Fig. 2a [Illustrated]

 $Leptocentrus\ confusus\ {\it Pelácz}\ 1935a\colon 64\ [Catalogued]^2$

Leptocentrus confusus Funkhouser 1943f: 11 [Catalogued]⁷ Equals Leptocentrus leucaspis Mel. [nec Walk.] Equals Bocchar montanus Jac. (in part.)

[Leptocentrus] confusus Funkhouser 1951a: 227 [Catalogued]^{2, 6, 8} [Bocchar] montanus Funkhouser 1951a: 280; Pl. XIV, Fig. 247 [Illustrated, catalogued]^{4, 5, 6}

LOCALITIES: ¹ Tanganyika. ² Cameroons. ³ British East Africa. ⁴ Uganda. ⁵ Eastern Africa. ⁶ Kenya. ⁷ Belgian Congo. ⁸ Africa.

montanum var. - Jacobi. See Bocchar montanum Jacobi.

nuwaranum Distant

[Machaerotypus] nuwarana Funkhouser 1927f: 439 [Catalogued]¹

[Machaerotypus] nuwarana Kato 1930a: 292 [Listed]

[Melicharella] nuwarana Goding 1939a: 333 [Key, catalogued]¹ M[achaerotypus] nuwarana Kato 1940b: 150 (4) [Catalogued]¹

[Acentrotus nuwaranus] Kato 1940b: 151 (5) Equals M[achaerotypus] nuwarana Dist.

[Machaerotypus] nuwarana Funkhouser 1951a: 208 [Catalogued]¹ Localities: ¹ Ceylon.

occidentalis Schmidt. See Demanga occidentalis Schmidt.

palleseens Distant

[Machaerotypus] pallescens Funkhouser 1927f: 439 [Catalogued]¹

[Machaerotypus] pallescens Kato 1930a: 292 [Listed]

[Melicharella] pallescens Goding 1939a: 333 [Key, catalogued]¹

M[achaerotypus] pallescens Kato 1940b: 150 (4) [Catalogued]¹

[Acentrotus pallescens] Kato 1940b: 151 (5) Equals M[achaerotypus] pallescens Dist.

[Machaerotypus] pallescens Funkhouser 1951a: 208 [Catalogued]¹ Localities: ¹ Ceylon.

Genus Demanga Distant

ORTHOTYPE D[emanga] sooknana Distant 1908g: 69 Type [Demanga] sooknana Funkhouser 1927f: 387 Type [Demanga] sooknana Funkhouser 1951a: 279

Demanga

Distant 1908g: 69 [gen. n.] :59 [Key] Distant 1915c: 495 [Zoogeography] Distant 1916a: 174 [Comparative notes]

Funkhouser 1927f: 387 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1928a: 942 [Catalogued]

logued]

Goding 1931a: 305 [Key]

Goding 1932a: 221 [Key to species from Africa,

catalogued]

Goding 1939a: 334 [Catalogued, key to species]

Neave 1939b: 33 [Catalogued]

Funkhouser 1951a: 273 [Key] :278 [Described, catalogued, catalogue of species, zoogeography]

:280 [Comparative notes] :299 [Listed]

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14 15

Capener 1955a: 370 [Catalogued, eatalogue of species from Belgian Congo]

brunnea Funkhouser. See Bocchar brunneum Funkhouser.

deflectens Distant

[Demanga] deflectus Funkhouser 1927f: 387 [Catalogued]^{1, 2}

[Demanga] deflectens Goding 1932a: 221 [Key, catalogued]²

[Demanga] deflectens Funkhouser 1951a: 279 [Catalogued]^{1, 2, 3, 4}

Demanga deflectus Capener 1955a: 370 [Catalogued]⁵

Localities: ¹ British East Africa. ² Tanganyika. ³ Kenya. ⁴ Ruanda. ⁵ Belgian Congo.

oeeidentalis Schmidt

[Bocchar] occidentalis Sehmidt 1911b: 276 [Comparative notes] [Bocchar] occidentalis Funkhouser 1927f: 348 [Catalogued]¹

[Demanga] occidentalis Goding 1932a: 221 [Key] :222 [Catalogued]^{1, 2}

[Bocchar] occidentalis Funkhouser 1951a: 280 [Catalogued]^{1, 3}

Localities: 1 Portuguese Guinea. 2 Angola. 3 Africa.

sooknana Distant

Demanga sooknana Distant 1908g: 69; Fig. 57 [n. sp., illustrated]

[Demanga] sooknana Funkhouser 1927f: 388 [Catalogued]¹

[Demanga] sooknana Goding 1939a: 334 [Key, catalogued]¹

[Demanga] sooknana Funkhouser 1951a: 279; Pl. XIV, Fig. 245 [Illus-

trated, catalogued]¹

Localities: 1 India.

Genus Awania Distant

Orthotype A[wania] typica [n. sp.] Distant 1914m: 518

Type [Awania] typica Funkhouser 1927f: 346

Type [Awania] typica Funkhouser 1951a: 279

Awania

cm

Schulze, Kükenthal, and Heider 1926c: 353 [Cata-

logued]

Funkhouser 1927f: 346 [Catalogued, catalogue of

species]

Goding 1931a: 305 [Key]

Goding 1932a: 221 [Catalogued, key to species from

Africal

Neave 1939a: 374 [Catalogued]

Funkhouser 1951a: 273 [Key]: 279 [Described, catalogued, catalogue of species, zoogeography] :299

[Listed]

bigibbosa Sehmidt

[Bocchar] bigibbosus Funkhouser 1927f: 348 [Catalogued]¹ [Awania] bigibbosus Goding 1932a: 221 [Key, catalogued]¹ [Bocchar] bigibbosus Funkhouser 1951a: 280 [Catalogued]^{1, 2} LOCALITIES: ¹ Cameroons. ² Africa.

typica Distant

[Awania] typica Funkhouser 1927f: 346 [Catalogued]¹ [Awania] typica Goding 1930a: 91 [Comparative notes] [Awania] typica Goding 1932a: 221 [Key, eatalogued]² [Awania] typica Funkhouser 1951a: 279 [Catalogued]^{1, 3} LOCALITIES: ¹ Nigeria, ² Angola, ³ Africa.

vicina Goding

Awania vicina Goding 1930a: 90 [n. sp.]1, 2

[Awania] vicina Goding 1932a: 221 [Key, eatalogued]¹

[Awania] vicina Funkhouser 1951a: 279; Pl. XIV, Fig. 246 [Illustrated, eatalogued]^{1, 2}

Localities: ¹ French Equatorial Africa. ² Western Africa.

Genus Occator Distant

ORTHOTYPE O[ccator] ercctus [n. sp.] Distant 1916a: 174 Type [Occator] erectus Funkhouser 1927f: 449

Type [Occator] erectus Funkhouser 1951a: 280

Oeeator

Funkhouser 1927f: 449 [Catalogued, eatalogue of species]

Goding 1931a: 305 [Key]

Schulze, Kükenthal, and Heider 1933a: 2295 [Catalogued]

Goding 1939a: 334 [Catalogued, key to species]

Neave 1940a: 372 [Catalogued]

Funkhouser 1951a: 273 [Key]: 280 [Described, eatalogued, catalogue of species, zoogeography] :299 [Listed]

erectus Distant

[Occator] crectus Funkhouser 1927f: 449 [Catalogued]¹

[Occator] erectus Goding 1939a: 334 [Key]

 $[Occator]\ erectus$ Oman 1949a: 334 [Catalogued]²

[Occator] erectus Funkhouser 1951a: 281; Pl. XIV, Fig. 248 [Illustrated, eatalogued]³

Localities: 1 Eastern Himalayas. 2 India. 3 Nepal.

Genus Mesocentrina Metcalf

Orthotype Mesoccntrus pyramidatus Metealf 1952a: 230

[Mesocentrus Funkhouser]

[Haplotype Mesocentrus pyramidatus [n. sp.] Funkhouser 1921b: 681]

[Type [Mesocentrus] pyramidatus Funkhouser 1927f: 441] [Type [Mesocentrus] pyramidatus Funkhouser 1951a: 278]

Mesocentrus

Funkhouser 1927f: 441 [Catalogued, eatalogue of

species]

Goding 1931a: 313 [Key]

Sehulze, Kükenthal, and Heider 1931b: 2042 [Cata-

logued]

Neave 1940a: 114 [Catalogued]

Funkhouser 1951a: 273 [Key] :278 [Described, eatalogued, eatalogue of species, zoogeography] :299

[Listed]

Goding 1951a: 268 [Catalogued, key to species, eata-

logue of speeies]

Mesocentrina

Metealf 1952a: 230 Nom. nov. pro Mesocentrus Funkhouser [1921] [nee Mesocentrus Szepligeti 1900] [Catalogued]

pyramidata Funkhouser

[Mcsocentrus] pyramidatus Funkhouser 1927f: 441 [Catalogued]^{1, 2}

 $[Mesocentrus]\ pyramidatus\ {\rm Goding}\ 1951a\colon 268\ [{\rm Key,\ eatalogued}]^{_{1+2}}$

[Mesocentrus] pyramidatus Funkhouser 1951a: 278; Pl. XIV, Fig. 244 [Illustrated, eatalogued]^{1, 2}

[Mesocentrina pyramidata] Metealf 1952a: 230 Equals Mesocentrus pyramidatus Funkh.

LOCALITIES: 1 Phillippine Islands. 2 Mindanao.

Genus Pogontypus Distant

ORTHOTYPE P[ogontypus] complicatus Distant 1908g: 67 Type [Pogontypus] complicatus Funkhouser 1927f: 471 Type [Pogontypus] complicatus Funkhouser 1951a: 276

Pogontypus

Distant 1908g: 67 [gen. n.] :59 [Kev]

Funkhouser 1927f: 471 [Catalogued, eatalogue of

species]

Goding 1931a: 305 [Key]

Sehulze, Kükenthal, and Heider 1935a: 2770 [Cata-

logued]

Goding 1939a: 332 [Catalogued, key to species]

Neave 1940a: 843 [Catalogued]

Funkhouser 1951a: 273 [Key] :276 [Described, eatalogued, eatalogue of species, zoogeography] :299 [Listed]

australis Goding

[Pogontypus]australis Goding 1939a: 332 [n. sp., key] :333 [Catalogued] $^{1+2}$

LOCALITIES: 1 New South Wales. 2 Australia.

complicatus Meliehar

Pogontypus complicatus Distant 1908g: 67; Fig. 55 [Described, illustrated, eatalogued] Equals Machaerotypus [complicatus] Mel.

Pogontypus complicatus Distant 1916a: 173 [Listed]¹

[Machaerotypus] complicatus Funkhouser 1927f: 438 [Catalogued]¹

[Pogontypus] complicatus Funkhouser 1927f: 471 [Catalogued]¹ Equals Machaerotypus complicatus Mel. Equals Pogon complicatus Dist.

[Machaerotypus] complicatus Kato 1930a: 292 [Listed]

[Pogontypus] complicatus Goding 1939a: 332 [Key]: 333 [Catalogued]¹

M[achaerotypus] complicatus Kato 1940b: 150 (4) [Catalogued]¹

[Acentrotus complicatus] Kato 1940b: 151 (5) Equals M[achaerotypus] complicatus Mel.

[Macherotypus] complicatus Funkhouser 1951a: 207 [Catalogued]¹

[Pogontypus] complicatus Funkhouser 1951a: 276; Pl. XIV, Fig. 242 [Illustrated, eatalogued]¹

Localities: 1 Ceylon.

dissimilis Distant

[Pogontypus] dissimilis Funkhouser 1927f: 471 [Catalogued]¹ [Pogontypus] dissimilis Goding 1939a: 333 [Key, eatalogued]¹ [Pogontypus] dissimilis Funkhouser 1951a: 276 [Catalogued]¹ Localities: ¹ Ceylon.

horvathi Distant

 $Pogontypus\ horvathi$ Distant 1908g: 68 [n. sp.] 1

[Pogontypus] horvathi Funkhouser 1927f: 472 [Catalogued]¹

[Pogontypus] horvathi Goding 1939a: 333 [Key, eatalogued]¹

[Pogontypus] horvathi Funkhouser 1951a: 276 [Catalogued]¹ Localities: ¹ Ceylon.

Genus Yaponotus Capener

Orthotype Yaponotus villiersi [n. sp.] Capener 1953а: 48

Yaponotus Capener 1953a: 48 [gen. n.]

villiersi Capcner

Yaponotus villiersi Capener 1953a: 48; Figs. 28-32 [n. sp., illustrated]¹ LOCALITIES: 1 Ivory Coast.

Tribe TERENTHNI Haupt

Terentiini Terentiinae Haupt 1929c: 226 Tribe [Key] Haupt 1929c: 226 Subfamily [Kev] Rau 1942a: 507, 508 [Symbionts]

Evans 1948b: 497 [Taxonomy]:501 [Venation of teg-

mina]:513 [Phylogeny, zoogeography]

Terentiini Terentiinae Evans 1948b: 501 [Venation of tegmina] Goidanich 1948a: 23 Subfamily [Listed]

Müller 1949a: 355 [Symbionts]

Haupt 1953a: 11 [Catalogued] :12 [Key] :17 [Morphology of wings] :21, 22, 24, 25 [Notes] :36, 43 [Com-

parative notes]

Genus Terentius Stål

LOGOTYPE T[erentius] convexus Goding 1903a: 7 Type [Terentius] convexus Funkhouser 1927f: 492 Type [Terentius] convexus Funkhouser 1951a: 275

Terentius

Stål 1866a: 87 [gen. n., key] Stål 1869c: 282 [Kev] Dallas 1870a: 491 [Key]

Stål 1870c: 729 [Comparative notes]

Goding 1898a: 86 [List of species from Australia] :87

[Kev]

Buckton 1903a: 270 [Catalogue of species]

Goding 1903a: 4 [List of species from Australia] :5

[Kev]

Tillvard 1926d: 165 [Notes]

Funkhouser 1927f: 492 [Catalogued, catalogue of species

Narnia [nec Walker] Goding 1931a: 305 [Key] Equals Terentius Stål Schulze, Kükenthal, and Heider 1938a: 3416 [Cata-

loguedl

Narnia [ncc Walker] Goding 1939a: 334 Equals Terentius Stål

Tercntius

Terentius

Neave 1940b: 427 [Catalogued] Jacobi 1941a: 320 [Zoogeography]

Evans 1948b: 501 [Notes]

Funkhouser 1951a: 273 [Key] :275 [Described, cata-

logued, eatalogue of species, zoogeography :299 [Listed]

Haupt 1953a: 17 [Notes]

convexus Stål

T[erentius] convex[us] Stål 1869c: 287 [Comparative notes]

Terentius convexus Dallas 1870a: 493 [Catalogued]¹

T[erentius] convexus Goding 1898a: 86 [Listed]¹· ²:87 [Kev]

[Terentius] convexus Goding 1903a: 4 [Listed] :8 Equals Sertorius australis [error]

Terentius convexus Kirkaldy 1906c: 316 [Listed]

[Terentius] convexus Funkhouser 1927f: 492 [Catalogued]^{1, 3, 4}

Terentius convexus Goding 1930b: 25 [Listed]^{2, 3}

[Narnia] convexa Goding 1939a: 334 [Key] :335 [Catalogued]^{1, 3, 4}

[Terentius] convexus Funkhouser 1951a: 275 [Catalogued]^{1, 2, 3, 4}

Localities: 1 Queensland. 2 Australia. 3 New South Wales. 4 South Australia.

conterminus Walker. See Dingkana contermina Walker.

curtulus Walker. See Dingkana curtula Walker.

densus Walker. See Dingkana punctatissima Stål.

fairmairei Stål. See Tricentrus fairmairei Stål.

fairmarei. Typographical error for Terentius fairmairei Stål. See Tricentrus fairmairei Stål.

niger Funkhouser

Terentius niger Funkhouser 1936b: 194; Fig. 4 [n. sp., illustrated]¹

[Terentius] niger Funkhouser 1951a: 275 [Catalogued]^{1, 2}

Localities: 1 Bougainville. 2 New Guinea.

nubifascia Walker. See Dingkana nubifascia Walker.

nubifasciatus. Typographical error for Terentius nubifascia Walker. See Dingkana nubifascia Walker.

pictipennis Distant [nom. nud.]. See Dingkana punctatissima Stål.

punctatissimus Stål. See Dingkana punctatissima Stål.

reductus Walker. See Dingkana contermina Walker.

retractus Walker

Centrotus retractus Walker 1870a: 190 [n. sp.]¹

Terentius retractus Distant 1915c: 493 [Catalogued]¹ Equals Centrotus retractus Walk.

[Terentius] retractus Funkhouser 1927f: 493 [Catalogued]² Equals Centrotus retractus Walk.

[Narnia] retracta Goding 1939a: 334 [Key] :335 [Catalogued]²

[Terentius] retractus Funkhouser 1951a: 275 [Catalogued]²

Localities: 1 Morty. 2 East Indies.

rolandi Distant

Terentius rolandi Distant 1916e: 294 [Catalogued]^{1, 2}

SciELO 10 2 3 12 13 15 cm 11 14

mininiii...

[Terentius] rolandi Funkhouser 1927f: 493 [Catalogued]³ [Narnia] rolandi Goding 1939a: 335 [Key, eatalogued]^{1, 2, 4}

[Terentius] rolandi Funkhouser 1951a: 275; Pl. XIV, Fig. 240 [Illustrated, catalogued]³

Localities: ¹ Queensland. ² New Guinea. ³ Northern Queensland. ⁴ Australia. spissus Distant [nom. nud.]. See Dingkana punctatissima Stål.

Tribe MICREUNINI Distant

Micreunaria Distant 1908g: 14 Division [Described, key to genera

from India]

Banks 1910a: 47 Division [Listed] Schmidt 1928b: 122 Tribe [Listed]

Micreunini Schmidt 1928b: 122 Tribe [Listed]

 Micreunaria
 Kato 1930a: 283 Division [Key] :284 [Listed]

 Micreunini
 Goding 1931a: 301 [Key] :309 [Key to genera]

 Kato 1937b: 78 (2) Tribe [Key] :80 (4) [Listed]

Goding 1950a: 128 [Listed]

Funkhouser 1951a: 194 [Key] :221 Tribe [Key to

genera] :297 [Listed]

Micreunaria Capener 1952a: 77 Division [Listed]

Genus Micreunc Walker

Haplotype Micreune formidanda [n. sp.] Walker 1857a: 94 Type M[icreune] formidenda [sic] Buckton 1903a: 213 Type [Micreune] formidenda [sic] Funkhouser 1927f: 441 Type [Micreune] formidenda [sic] Funkhouser 1951a: 222

Micreune Walker 1857a: 94 [gen. n.]

Walker 1857b: 164 [A new species from Borneo] Walker 1859a: 387 [A new species from Sarawak]

Marschall 1873a: 372 [Catalogued]

Buckton 1903a: 268 [Catalogue of species, zooge-

ography]:271 [Taxonomy] Poulton 1903a: 285 [Mimicry]

Funkhouser 1927f: 441 [Catalogued, catalogue of

species]

Goding 1930c: 40 [Notes, taxonomy]

Goding 1931a: 309 [Key]

Schulze, Kükenthal, and Heider 1931b: 2075 [Cata-

logued]

Neave 1940a: 148 [Catalogued]

Goding 1950a: 128 [Key to species, catalogued] Funkhouser 1951a: 221 [Key] :222 [Described, catalogued, catalogue of species, zoogeography] :297 [Listed]

cassis Buekton ♀. See Eutryonia monstrifera Walker.

cassis Buckton

 $Hypsoprora\ eassis$ Buckton 1901a: 60; Pl. IX, Fig. 2 [n. sp. \circlearrowleft , illustrated]¹

[Hypsoprora] eassis Goding 1903a: 5 [Listed]² :35 [Described, catalogued]¹

 $[\mathit{Miereune}]$ eassis Goding 1950a: 129 $[\sigma]$, key, catalogued]¹

Localities: 1 Northern Australia. 2 Australia.

clavata Kirkaldy

G[elastorrhachis] clavata Kirkaldy 1906c: 312 [Listed]¹ :372 [Key]

G[elastorrhaehis] clavata Goding 1926c: 244 To Eutryonia monstrifer Walk. [error]

Eutryonia [elavata] Goding 1926c: 244 Equals G[elastorrhachis] clavata Kirk.

[Eutryonia] elavata Funkhouser 1927f: 395 [Catalogued]² Equals Gelastorrhachis clavata Kirk.

 $[Micreune]\ elavata$ Goding 1950a: 129 [Key, catalogued]
1, 2

[Eutryonia] elavata Funkhouser 1951a: 224 [Catalogued]²

Localities: 1 Australia. 2 Queensland.

dama Germar. See Leptobelus dama Germar.

diadema Kirkaldy. See Eutryonia monstrifera Walker.

electa Melichar. See Monocentrus electus Melichar.

formidanda Walker

Micreune formidanda Walker 1857a: 94 [n. sp.]¹

Micreune formidanda Walker 1857b: 164 [Catalogued]

Micreune formidanda Walker 1859a: 387 [Listed]³

Miereune formidanda (?) Atkinson 1886b: 198 (58) [Catalogued]¹

Micreune formidanda Distant 1915b: 328 [Catalogued]^{1,2} Equals Micreune quadrilinea Walk. (nom. nud.)

Micreune formidenda [sic] Funkhouser 1920a: 208 [Notes, catalogued] $^{1/2}$ Equals M[iereune] quadrilinea Walk. [nom. nud.]

[Miereune] formidenda [sic] Funkhouser 1927f: 442 [Catalogued]^{1, 2, 3, 4} Equals Micreune quadrilinea Walk. [nom. nud.]

Miereune formidenda [sic] Funkhouser 1929a: 469 [Listed]²

[Miereune] formidenda [sic] Goding 1930c: 41 [Notes, taxonomy]

Micreune formidenda [sic] Funkhouser 1935b: 121 [Notes]^{2, 5, 6}

[Micreune] formidenda [sic] Funkhouser 1951a: 222; Pl. XII, Fig. 189 [Catalogued, illustrated]^{1, 2, 3, 5} Equals [Micreune] quadrilinea Walk. [nom. nud.]

[Eutryonia] formidenda [sie] Goding 1951a: 251 [Key, eatalogued]^{1, 2, 3} Localities: 1 Singapore Island. 2 Borneo. 3 Sarawak. 4 North Borneo. 5 Malaya. 6 Eastern India.

formidenda. Typographical error for Micreune formidanda Walker.

gazella Fairmaire. See Leptobelus gazella Fairmaire.

macularum Buckton. See Leptobelus metuendus Walker.

metuenda Walker. See Leptobelus metuendus Walker.

monstrifera Walker. See Eutryonia monstrifera Walker.

ponderifera Walker. See Eutryonia monstrifera Walker.

pondifer. Typographical error for Micreune ponderifera Walker. See Eutryonia monstrifera Walker.

quadrilinea Distant [nom. nud.]. See Micreune formidanda Walker.

Genus Eutryonia Goding

Haplotype E[utryonia] monstrifera Goding 1903a: 34

Type E[utryonia] monstrifer Distant 1916d: 23

Type [Eutryonia] monstrifera Funkhouser 1927f: 395

Type [Eutryonia] monstrifera Funkhouser 1951a: 223

[Gelastorrhachis Kirkaldv]

[Orthotype [Gelastorrhachis] diadema [n. sp.] Kirkaldy 1906e: 372]

•Goding 1903a: 5 [List of species from Australia] :6 Eutryonia [Key]

Hypsoprora [nee Stål] Goding 1903a: 5 [List of species from Australia] :6

[Key] :35 [Described]

Kirkaldy 1906e: 372 [Comparative notes] Eutryonia

Gelastorrhachis Kirkaldy 1906c: 312 [Listed]

Eutryonia Distant 1916b: 149 [Comparative notes]

Distant 1916d: 23 [Catalogued] Equals Hypsoprora God. (nee Stål) Equals Gelastorrhachis Kirk.

Goding 1926c: 244 Equals Gelastorrhachis Kirk.

Goding 1926f: 207 [Synonymy of species described by Buckton]

Funkhouser 1927f: 395 [Catalogued, eatalogue of species] :395, 411 Equals Gelastorrhachis Kirk.

Sehulze, Kükenthal, and Heider 1929a: 1286 [Cata-

logued

Schulze, Kükenthal, and Heider 1929b: 1351 [Cata-Gelastorrhachis

logued

Goding 1931a: 310 [Key] Equals Gelastorrhachis Kirk. Eutryonia

Neave 1939b: 382 [Catalogued] Neave 1939b: 451 [Catalogued]

Gelastorrhachis Eutryonia Metealf 1947a: 163 [Zoogeography] Funkhouser 1951a: 222 [Key] :223 [Described, catalogued, catalogue of species, zoogeography] Equals Gelastorrhachis Kirk. :297 [Listed]

Goding 1951a: 251 [Catalogued, key to species, catalogue of species] Equals Gelastorrhachis Kirk.

cassis Buckton [♀]. See Eutryonia monstrifera Walker.

clavata Kirkaldy. See Micreune clavata Kirkaldy.

diadema Kirkaldy. See Eutryonia monstrifera Walker.

formidanda Walker. See Micreune formidanda Walker.

formidenda. Typographical error for Eutryonia formidanda Walker. See Micreune formidanda Walker.

gracilis Goding

[Eutryonia] gracilis Funkhouser 1927f: 395 [Catalogued]^{1, 2} [Eutryonia] gracilis Funkhouser 1951a: 224 [Catalogued]² [Eutryonia] gracilis Goding 1951a: 251 [Key, catalogued]^{1, 2} LOCALITIES: ¹ Australia. ² Queensland.

monstrifera Walker

Oxyrhachis ponderifer Walker 1862a: 317 [n. sp.]¹

O[xyrhachis] pondifer [sic] (?) Goding 1898a: 89 [Described]

Hypsoprora cassis Buckton 1901a: 60; Pl. IX, Figs. 3, 3a [n. sp. ♀, illustrated]²

O[xyrhachis] pondcrifer Goding 1903a: 5 [Listed]³

[Eutryonia] monstrifera Goding 1903a: 5 [Listed]³ :34; Pl. I, Figs. 10, 11, 22, 26 [Described, illustrated, catalogued]^{1,4} Equals Centrotus monstrifer Walk. Equals Oxyrhachis ponderifer Walk.

[Gelastorrhachis] diadema Kirkaldy 1906c: 312 [Listed]³:372 [Key]

Eutryonia monstrifer Distant 1916d: 23 [Catalogued]³ Equals Centrotus monstrifer Walk. Equals Oxyrhachis ponderifer Walk. Equals Hypsoprora cassis Buckt. [9]

Eutryonia monstrifer Goding 1926c: 244 Equals G[elastorrhachis] clavata Kirk. [error]

E[utryonia] monstrifer Goding 1926f: 207 Equals Hypsoprora cassis Buckt. [\circ]

Eutryonia monstrifera Tillyard 1926d: 165 [Notes]3

[Eutryonia] monstrifera Funkhouser 1927f: 395 [Catalogued]^{1, 3, 4, 5} Equals Centrotus monstrifer Walk. Equals Oxyrhachis pondifer [sic] Walk. Equals Hypsoprora cassis Buckt. [♀]

[Eutryonia] diadema Funkhouser 1927f: 395 [Catalogued]¹ Equals Gelastorrhachis diadema Kirk.

[Micreune] monstrifera Goding 1950a: 129 [Key, catalogucd]^{1, 2, 3, 4} Equals [Micreune] pondifer [sic] Walk. Equals [Micreune] cassis Buckt. ♀ Equals [Micreune] diadema Kirk.

[Eutryonia] monstrifera Funkhouser 1951a: 224; Pl. XII, Fig. 191 [Illustrated, eatalogued]^{1, 2, 3, 4} Equals [Eutryonia] pondifer [sie] Walk. Equals [Eutryonia] cassis Buckt. [\mathfrak{P}].

[Eutruonia] diadema Funkhouser 1951a: 224 [Catalogued]¹

LOCALITIES: 1 Queensland. 2 Northern Australia. 3 Australia. 4 New South Wales. 5 Northern Territory.

ponderifera Walker. See Eutryonia monstrifera Walker.

pondifer, Typographical error for Eutryonia ponderifera Walker. See Eutryonia monstrifera Walker.

Genus Leptobelus Stål

LOGOTYPE L[eptobelus] dama Distant 1908g: 15

Type L[eptobelus] dama Banks 1910a: 47

Type L[eptobelus] dama Oshanin 1912a: 99

Type [Leptobelus] dama Funkhouser 1927f: 421

Type Leptobelus dama Schmidt 1928b: 122

Type Centrotus dama Kato 1937b: 80 (4)

Type [Leptobelus] dama Funkhouser 1951a: 222

Stål 1866a: 90 [Comparative notes] Leptobellus

Dallas 1867a: 568 [Notes, eomparative notes, eata-Leptobelus

logued

Stål 1869e: 280 [Key] :284 [New species from Ceylon

and Indial

Dallas 1870a: 490 [Key]

Stål 1870e: 727 [Comparative notes] Leptobel[us] Leptobelus

Marsehall 1873a: 369 [Catalogued]

Atkinson 1885b: 81 (8) [Described, eatalogued]

Kirby 1891a: 166 [Comparative notes] Leptobolus [sie]

Distant 1908g: 15 [Key, described, eatalogued] :18 Leptobelus

[Comparative notes]

Oshanin 1908b: 411 [Catalogued]

Lefrey and Howlett 1909a: 730 [Notes]

Bierman 1910a: 43 [Catalogued]

Oshanin 1912a: 99 [Listed]

Funkhouser 1915g: 369 [Key]: 375 [Described] Equals

Centrotus Fabr. (in part.) Sehumaeher 1915a: 90 [Listed]

Distant 1916e: 314 [Comparative notes]

Oshauin 1916a: 77 [Bibliography]

Funkhouser 1927f: 421 [Catalogued, eatalogue of

species | Equals Leptobolus [sie] Kirby Schmidt 1928b: 122 [Catalogued]

Goding 1930e: 41 [Notes, taxonomy]

Kato 1930a: 283 [Key] :284 [Catalogued, eatalogue

of species from the Japanese Subregion]

Goding 1931a: 310 [Key]

Schulze, Kükenthal, and Heider 1931a: 1806 [Catalogued]

Wu 1935a: 58 [Catalogued, eatalogue of species from China] Equals *Leptobolus* [sie] Kirby

Kato 1937b: 78 (2) [Key] :80 (4) [Catalogued,

eatalogue of species]

Neave 1939b: 907 [Catalogued] Kato 1940a: 1 (1) [Catalogued] Funkhouser 1943e: 269 [Listed] Jacobi 1944a: 63 [Zoogeography]

Funkhouser 1951a: 222 [Described, key, eatalogued, eatalogue of species, zoogeography] :297 [Listed] Goding 1951a: 251 [Catalogued, eatalogue of species,

key to species]

Leptobelus (?)
Leptobelus

Goding 1951a: 253 To Elaphiceps [error]

Capener 1952a: 77 [Listed]

Mathur 1953a: 151 [Listed] :154 [List of species from India]

alticeps Walker

Centrotus alticeps Walker 1870a: 183 [n. sp.]¹

Ibiceps alticeps Distant 1912h: 601 [Catalogued]² Equals Centrotus alticeps Walk.

Ibiceps alticeps Distant 1914d: 357 [Catalogued]² Equals Ibiceps ansatus Buekt. [error] Equals Centrotus albiceps [sie] Walk.

[Centrotus] alticeps Funkhouser 1927f: 360 [Catalogued]³

[Leptobelus] alticeps Goding 1930e: 41 [Notes, taxonomy] Equals Centrotus alticeps Walk.

Ibiceps alticeps Anonymous 1934e: 57; Pl. 68, Fig. 10 [Illustrated]

[Emphusis] alticeps Funkhouser 1951a: 247 [Catalogued]³

[Leptobelus] alliceps Goding 1951a: 252 [Key] :253 [Catalogued]¹

Localities: 1 Aru Islands. 2 Duteh New Guinea. 3 East Indies.

auriculatus Stål. See Pogon auriculatum Stål. curvispinus Stål. See Telingana curvispina Stål.

dama Germar

C[entrotus] dama Burmeister 1835a: 132 [Listed]

[Micreune dama] Walker 1857b: 164 Equals C[entrotus] dama Germ. (?)

C[entrotus] dama Walker 1859a: 387 [Listed]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

[Leptobelus dama] Stål 1866c: 386 Equals [Centrotus] dama Germ.

[Leptobelus dama] Dallas 1867a: 568 [Catalogued] Equals C[entrotus] dama Germ.

Leptobelus dama Atkinson 1885b: 81 (8) [Described, eatalogued] Equals Centrotus dama Germ. :81 (8), 82 (9) [Comparative notes]

Leptobelus dama Distant 1908g: 15; Fig. 11 [Described, illustrated, eatalogued]^{1, 2} Equals Centrotus [dama] Germ.

Leptobelus dama Lefroy and Howlett 1909a: 729; Fig. 504 [Illustrated]¹ Leptobelus dama Banks 1910a: 47 [Catalogued]^{3, 4} Equals Centrotus dama Germ.

Leptobelus dama Funkhouser 1915g: 368 [Listed]⁵:376; Pl. 1, Fig. 4 [Described, illustrated, eatalogued]^{1, 2, 3, 5, 6} Equals Centrotus dama Germ.

C[entrotus] (Leptobelus) dama Koningsberger 1915a: 106 [Economics]²

L[eptobelus] dama Schumacher 1915b: 116 [Comparative notes]

Leptobelus dama Funkhouser 1918a: 37 [Listed] Equals Centrotus dama Germ.

Leptobelus dama Funkhouser 1927b: 20 [Catalogued]⁷ Equals Centrotus dama Germ.

[Leptobelus] dama Funkhouser 1927f: 421 [Catalogued]^{1, 2, 3, 5, 6} Equals Centrotus dama Germ.

Leptobelus dama Schmidt 1928b: 123 [Catalogued]²

Leptobelus dama Funkhouser 1929a: 472 [Notes]1, 2, 5, 7, 8

[Leptobelus] dama Goding 1930c: 41 [Notes, taxonomy] Equals C[entrotus] dama Equals [Micreune dama]

Leptobelus dama Funkhouser 1935b: 120 [Listed]²

[Leptobelus dama] Kato 1937b: 80 (4) [Listed]^{1, 2, 5} Equals Centrotus dama Germ.

[Leptobelus] dama Funkhouser 1951a: 223; Pl. XII, Fig. 190 [Illustrated, catalogued]^{1, 2, 5, 7, 8}

[Leptobelus] dama Goding 1951a: 252 [Key, eatalogued]^{2, 3, 5, 6}

Leptobelus dama Haupt 1953a: 14; Fig. 5 [Notes, illustrated]²

LOCALITIES: ¹ India. ² Java. ³ Palawan. ⁴ Tara Island. ⁵ Philippine Islands. ⁶ East Indies. ⁷ Sumatra. ⁸ Borneo.

 $\mathit{decipiens}$ Kirby. See $\mathit{Telingana}$ $\mathit{decipiens}$ Kirby.

deeurvatus Funkhouser

 $[Leptobelus]\ decurvatus$ Funkhouser 1927
f: 422 [Catalogued]
1-2-2

Leptobelus decurvatus Funkhouser 1929c: 478 [Listed]¹

L[eptobelus] decurvatus Wu 1935a: 58 [Catalogued]²- ³- 4

Leptobelus decurvatus Jacobi 1944a: 30 To Leptobelus sauteri Schum. [error]

Leptobelus decurvatus Allen 1951a: 486 [Listed]

[Leptobelus] decurvatus Funkhouser 1951a: 223 [Catalogued]^{1, 2, 3} [Leptobelus] decurvatus Goding 1951a: 252 [Key, eatalogued]^{1, 2} Localities: ¹ China. ² India. ³ Sikkim. ⁴ Kiangsi.

elevatus Funkhouser

[Leptobelus] elevatus Funkhouser 1927f: 422 [Catalogued]^{1, 2}

[Leptobelus] elevatus Funkhouser 1951a: 223 [Catalogued]^{1, 2} :252 [Key] :253 [Catalogued]^{1, 2, 3}

Localities: ¹Philippine Islands. ² Palawan. ³ Borneo.

flexicornis Walker. See Leptocentrus flexicornis Walker.

gazella Fairmaire

[Miereune gazella] Walker 1857b: 164 Equals C[entrotus] gazella Hoffm.
(?)

C[entrotus] gazella Walker 1859a: 387 [Listed]

[Leptobelus gazella] Stål 1866e: 386 Equals Centrotus gazella Fairm.

[Leptobelus gazella] Dallas 1867a: 568 [Catalogued] Equals Centrotus gazella Fairm.

C[entrotus] gazella Walker 1870a: 184 [Comparative notes]

Leptobelus gazella Atkinson 1885b: 81 (8) [Described, eatalogued]¹ Equals Centrotus gazella Fairm. :82 (9) [Comparative notes]

Leptoeentrus gazella Buckton 1903a: 235 [Catalogued] Equals Centrotus gazella Fairm. (?)

M[iereune] gazella Buekton 1903a: 268 [Catalogued] Equals Centrotus [gazella Fairm.]

Leptobelus gazella Distant 1908g: 16; Fig. 12 [Described, illustrated, eatalogued]^{2, 3} Equals Centrotus [gazella] Fairm.

Leptobelus gazella Bierman 1910a: 43 [Listed] 4. 5

Leptoeentrus gazella Banks 1910a: 48 To Leptoeentrus taurus Fabr. [error]

Leptobelus gazella Melichar 1914b: 112 [Catalogued] Equals Centrotus [gazella Fairm.]

L[eptobelus] gazella Sehumaeher 1915b: 116 [Comparative notes]

[Leptobelus] gazella Funkhouser 1927f: 422 [Catalogued]^{1, 2, 3, 6, 7} Equals Centrotus gazella Fairm. Equals Leptoeentrus gazella Buekt. Equals Mieruene [sie] gazella Buekt.

Leptobelus gazella Funkhouser 1929e: 478 [Listed]⁸

[Leptobelus] gazella Goding 1930e: 41 [Notes, taxonomy] Equals [Miereune gazella] Equals [Centrotus] gazella

L[eptobelus] gazella Wu 1935a: 59 [Catalogued]^{1, 2, 3, 6, 7, 9} Equals Centrotus [gazella Fairm.] Equals Leptocentrus [gazella Fairm.] Equals Micruene [sie] [gazella Fairm.]

[Leptobelus] gazella Funkhouser 1951a: 223 [Catalogued] $^{1,\,2,\,3,\,6,\,7}$ [Leptobelus] gazella Goding 1951a: 252 [Key, eatalogued] $^{1,\,2,\,3,\,4,\,5,\,7}$

Leptobelus gazella Mathur 1953a: 154 [Listed]^{1, 2}

Localities: ¹ India. ² Assam. ³ Burma. ⁴ Sumatra. ⁵ Java. ⁶ East Indies.

⁷ Northern China. ⁸ China. ⁹ Northern Bihar.

imitator Buckton. See Telingana decipiens Kirby.

macularum Buckton. See Leptobelus metuendus Walker.

metuendus Walker

Micreune metuenda Walker 1858b: 164 [Catalogued]1, 2, 3, 4

Micreune metuenda Walker 1859a: 387 [n. sp.]¹

Micreune macularum Funkhouser 1927b: 20 [Catalogued]⁵

[Micreune] macularum Funkhouser 1927f: 442 [Catalogued]2, 6, 7

[Micreune] metuenda Funkhouser 1927f: 442 [Catalogued]²

Leptobelus metuenda Goding 1930b: 25 Equals Micreune macularum Buekt.

[Leptobelus metuendus] Goding 1930e: 41 [Notes, taxonomy] Equals Micreune macularum Buckt. Equals Micreune metuenda Walk.

[Micreune] macularum Funkhouser 1951a: 222 [Catalogued]^{2, 5, 7}

[Micreune] metuenda Funkhouser 1951a: 222 [Catalogued]²

[Leptobelus] metuenda Goding 1951a: 252 [Key]: 253 [Catalogued]^{1, 2, 3, 4} Eouals [Leptobelus] macularum Buekt.

Localities: ¹ Sarawak. ² Borneo. ³ Malacca. ⁴ Java. ⁵ Sumatra. ⁶ North Borneo. ⁷ Malaya.

nigris Funkhouser

Leptobelus nigris Funkhouser 1929a: 473; Figs. 5-6 [n. sp., illustrated]¹

[Leptobelus] nigris Funkhouser 1951a: 223 [Catalogued]²

[Leptobelus] nigris Goding 1951a: 252 [Key, catalogued]²

Localities: 1 North Borneo. 2 Borneo.

obliquus Walker. See Leptocentrus obliquus Walker.

pallipes Stål. See Telingana subsimilis Walker.

paria Fairmaire. See Telingana paria Fairmaire.

sauteri Sehumaeher

Leptobelus sauteri Sehumaeher 1951a: 90 [Listed]¹

[Leptobclus] sauteri Funkhouser 1927f: 423 [Catalogued]¹

[Leptobelus] sauteri Kato 1930a: 284 [Catalogued]¹

Leptobelus sauteri Esaki 1932b: [1732]; 1 text fig. [Described, illustrated]²

Leptobelus sauteri Kato 1933a: Pl. 41, Figs. 3, 4 [Notes, illustrated]²

Leptobelus sauteri Kato 1933p: 18 [Food plants]2

[Leptobelus] sauteri Kato 1937b: 80 (4) [Catalogued]¹

Leptobelus sauteri Kato 1940a: 2 (2) [Notes, comparative notes, eatalogued]³

Leptobelus sauteri Funkhouser 1943e: 269 [Catalogued]¹

Leptobelus sauteri Jacobi 1944a: 30 [Notes]⁴ Equals Leptobelus decurvatus Funkh. [error]

[Leptobelus] sauteri Funkhouser 1951a: 223 [Catalogued]¹

[Leptobelus] sauteri Goding 1951a: 251 [Key] :252 [Catalogued]¹

Localities: 1 Formosa. 2 Japan. 3 Eastern Asia. 4 Fukien.

scutellaris Fabricius. See Leptocentrus taurus Fabricius. substitutus Walker. See Leptocentrus substitutus Walker. varius Walker. See Ebhul varium Walker.

Genus Elaphiceps Buckton

Haplotype Elaphiceps cervus [n. sp.] Buckton 1903a: 217

Type [Elaphiceps] cervus Funkhouser 1927f: 389

Type Elaphiceps cervus Kato 1937b: 80 (4)

Type [Elaphiceps] cervus Funkhouser 1951a: 224

Elaphiceps

Buckton 1903a: 267 [Catalogue of species] :271

[Taxonomy]

Poulton 1903a: 285 [Mimicry]

Funkhouser 1927f: 389 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1928b: 1111 [Catalogued]

Kato 1930a: 283 [Key] :284 [Catalogued, eatalogue

of species from the Japanese Subregion]

Goding 1931a: 310 [Key]

Wu 1935a: 54 [Catalogued, catalogue of species from Chinal

China]

Kato 1937b: 78 (2) [Key] :80 (4) [Catalogued, eata-

logue of species]

Neave 1939b: 203 [Catalogued]

Funkhouser 1951a: 222 [Key] :224 [Described, catalogued, catalogue of species, zoogeography] :297 [Listed]

Goding 1951a: 253 [Catalogued, key to species, catalogue of species] Equals Leptobelus (?) [error]

cervus Buckton

E[laphiceps] cervus Buckton 1903a: 267 [Catalogued] [Elaphiceps] cervus Funkhouser 1927f: 389 [Catalogued]¹

Elaphiceps cervus Kato 1928c: 222; Pl. IX, Figs. 8a-c [Notes, illustrated, catalogued]²

Elaphiceps cervus Funkhouser 1929e: 477, Pl. 14, Fig. 2 [Notes, illustrated, eatalogued]1, 2:478 [Listed]1

[Elaphiceps] cervus Kato 1930a: 284 [Catalogued]^{1, 2}

Elaphiceps cervus Kato 1933a: Pl. 40, Fig. 3 [Notes, illustrated]³

Elaphiceps cervus Kato 1933p: 18 [Listed]³ E[laphiceps] cervus Wu 1935a: 54 [Catalogued]¹

Elaphiceps cervus Funkhouser 1937d: 237 [Catalogued]^{1, 4}

[Elaphiceps] cervus Kato 1937b: 80 (4) [Catalogued]^{1,2}

Elaphiceps cervus Hoffmann 1942a: 8; Pl. 14, Fig. 6 [Notes, illustrated]1, 4

[Elaphiceps] cervus Funkhouser 1951a: 225; Pl. XII, Fig. 192 [Illustrated, eatalogued]1, 2, 4

[Elaphiceps] cervus Goding 1951a: 253 [Key, eatalogued]^{1, 2} Localities: 1 China. 2 Formosa. 3 Japan. 4 Hainan.

javanensis Funkhouser

Elaphiceps javanensis Funkhouser 1937e: 121; Fig. 1 [n. sp., illustrated]¹ Elaphiceps javanensis Allen 1951a: 486 [Listed]

[Elaphiceps] javanensis Funkhouser 1951a: 225 [Catalogued]¹

Localities: 1 Java.

Tribe HYPSAUCHENHNI Distant

Distant 1908g: 10 Division [Described, key to general Hypsaucheniaria

from Indial

Distant 1908h: 213 Division [Described, eatalogued.

zoogeography

Distant 1914m: 517 Division [Listed]

Sehmidt 1926d: 21 Tribe [Listed] Hypsaueheniini

Sehmidt 1928b: 122 Tribe [Listed] Haupt 1929e: 226 *Tribe* [Key]

Goding 1930b: 26 [List of species from Borneo and Hupsauchenini [sie]

Indial

Kato 1930a: 282 Division [Key] :283 [Listed] Hypsaucheniaria Goding 1931a: 301 [Key] :310 [Key to genera] Hypsauchenini [sie]

Hypsaueheniini Sehmidt 1931b: 72 Tribe [Listed] Goding 1932a: 228 [Listed] Hupsauchenini [sie]

Peláez 1935a: 7 Division [Notes] :17 [Listed] :25 Hypsaucheniaria

[Comparative notes]

Kato 1937b: 78 (2) Tribe [Key]: 79 (3) [Listed] Hypsauchenini [sie] Evans 1948b: 501 [Venation of tegmina] Hypsaueheniini

Funkhouser 1951a: 194 [Key] :213 Tribe [Key to Hypsauchenini [sie]

general: 297 [Listed]

Goding 1951a: 253 [Catalogue of genera]

Genus Hypsauchenia Germar

Logotype H[ypsauchenia] balista [sic] Blanchard 1849e: 789

Type [Hypsauchenia] ballista Kirkaldy 1901e: 219 Type H[ypsauchenia] hardwickii Schmidt 1906d: 370 Type H[ypsauchenia] hardwicki Distant 1908g: 10

Type [Hypsauchenia] hardwickii Funkhouser 1927f: 415 Type [Hypsauchenia] hardwickii Funkhouser 1951a: 214

Hypsauchenia

Germar 1835a: 261 [Key]

Agassiz, Erichson, and Germar 1846a: 7 [Listed]

Agassiz 1848a: 551 [Listed] Blanchard 1848b: 436 [Listed] Blanchard 1849e: 789 [Notes] Spinola 1850a: 54 [Listed]

Walker 1851a: 631 [Catalogued, catalogue of species from the Nearctic Region] Equals Centrotus Kirby

[in part.] Equals Smilia Guér. [in part.]

Spinola 1852b: 94 [Listed] Desmarest 1859a: 199 [Listed] Gerstaecker 1863b: 301 [Listed]

Stål 1869c: 283 [A new species from Northeastern

India]

Dallas 1870a: 490 [Key]

Stål 1870c: 730 [Comparative notes]

Walker 1870a: 183 [Catalogue of species from the

Indian Archipelago] Wood 1874a: 741 [Notes] Wood 1883a: 741 [Notes]

Atkinson 1885b: 80 (7) [Described, catalogued]

Kunckel d'Herculais 1885a: 487 [Notes]

Hansen 1890a: 70 [Taxonomy] Wood 1892a: 741 [Notes]

Fowler 1894c: 27 [Comparative notes]

Breddin 1901a: 127 [Comparative notes] :154, 185

[Zoogeography]:201 [Listed] Kirkaldy 1901e: 219 [Catalogued] Breddin 1902e: 91 [Comparative notes]

Buckton 1903a: 267 [Catalogue of species, zooge-

ography]:271 [Taxonomy] Hansen 1903b:66 [Taxonomy] Poulton 1903a: 285 [Mimicry]

Schmidt 1906d: 359, 368 [Notes] :369 [Key] :370 [Catalogued] :369, 370 Equals *Pyrgonota* Stål [error]

Distant 1908g: 10 [Described, key, eatalogued] :13 [Comparative notes]

Distant 1915b: 324 [Taxonomy]

Funkhouser 1915g: 372 [Comparative notes]

Oshanin 1916a: 77 [Bibliography]

Funkhouser 1921b: 679 [Comparative notes]

Bergroth 1925a: 105 [Taxonomy] :106 [Comparative notes] :220 [Symbionts]

Schmidt 1926d: 21 [Comparative notes]

Funkhouser 1927f: 415 [Catalogued, catalogue of species]

Haupt 1929e: 224 [Notes]

Schulze, Kükenthal, and Heider 1930b: 1646 [Catalogued]

Goding 1931a: 310 [Key]

Obenberger 1938a: 604; 1 fig. [Notes, illustrated]

Neave 1939b: 744 [Catalogued] Jacobi 1944a: 63 [Zoogeography] Metcalf 1944b: 165 [Bibliography] Metealf 1947a: 162 [Zoogeography]

Evans 1948b: 501 [Venation of tegmina]

Funkhouser 1951a: 9 [Mimiery] :213 [Key] :214 [Described, eatalogued, catalogue of species, zoogeography] :297 [Listed]

Goding 1951a:253 [Catalogued, key to species, catalogue of species]

Haupt 1953a: 22 [Comparative notes] :26 [Notes, zoogeography]

Mathur 1953a: 151 [Listed] :154 [List of species from India]

anodonta Buckton. See Hybanda anodonta Buckton.

aspera Buckton

[Hypsauchenia] asper Funkhouser 1927f: 415 [Catalogued]¹ [Hypsauchenia] asper Funkhouser 1951a: 214 [Catalogued]² Local Turker | Local Tu

Localities: 1 Locality Unknown. 2 India.

balista. Typographical error for Hypsauchenia ballista Germar. See Hypsauchenia hardwickii Kirby.

balista. Typographical error for Hypsauchenia ballista Amyot and Serville [nec Germar]. See Sphongophorus (Sphongophorus) amyoti Metcalf and Wade.

ballista Germar. See Hypsauchenia hardwickii Kirby.

ballista Amyot and Serville [nec Germar]. See Sphongophorus (Sphongophorus) amyoti Metcalf and Wade.

bifasciata Walker. See Pyrgonota bifoliata Westwood.

bifoliata Westwood. Sec Pyrgonota bifoliata Westwood.

bifurca Stål. See Pygonota bifurca Stål.

bulbosa Buckton. See Pyrgonota bulbosa Buckton.

clavaria Fairmaire. See Sphongophorus (Lobocladisca) clavarius Fairmaire.

floralis Buckton. See Hypsauchenia hardwickii Kirby.

foliata Buckton [nom. nud.]. See Hypasuchenia hardwickii Kirby.

gibbosa Distant. Sce Hypsolyrium gibbosum Distant.

guerinii Fairmaire. See Sphongophorus (Lobocladisca) guerinii Fairmaire.

guttiplaga Distant [nom. nud.]. See Pyrgauchenia sarasinorum Breddin.

hardwickii Fairmaire [nec Kirby]. See Hypsauchenia subfusca Buckton.

hardwickii Kirby

Centrotus hardwickii Kirby 1829a: 21; Fig. 5b [n. sp., illustrated]³

H[ypsauchenia] ballista Germar 1835a: 231 [n. sp.]¹

Centr[otus] hardwickei [sie] Westwood 1837e: 130 [Comparative notes, eatalogued]3

Centrol[us] hardwickii Westwood 1841e: 1 [Comparative notes]

H[upsauchenia] hardwickii Fairmaire 1846b: 520 [Catalogued] Equals Centrotus hardwickii Kirby Equals H[ypsauchenia] balista [sie] Germ.

H[ypsauchenia] balista [sie] Blanehard 1849e: 789 [Listed]²

Hypsauchenia hardwickii Walker 1851a: 631 [Catalogued]³ Equals Centrotus hardwickii Kirby Equals Hypsauchenia balista [sie] Germ.

[Hupsauchenia] hardwicki Dohrn 1859a: 82 [Listed] Equals [Hypsauchenia] balista [sie] Germ.

[Hypsauchenia ballista] Girard 1866a: Fig. 265 [Illustrated]

[Hypsauchenia ballista] Figuier 1867a: 150; Fig. 93-1 [Illustrated]

[Hypsauchenia ballista] Figuier 1869a: 140; Fig. 98-1 [Illustrated]

Hypsauchenia balista [sie] [Filbe] 1869a: 130; Fig. 92-1 [Illustrated]

Hypsauchenia hardwickii Walker 1870a: 183 [Catalogued]^{3, 4} Equals

Centrotus [hardwickii Kirby]

Hypsauchenia ballista Figuier 1872a: 118; Fig. 86-1 [Illustrated]

[Hypsauchenia ballista] Girard 1874a: Fig. 360 [Illustrated]

Hypsauchenia hardwickii Wood 1874a: 741 [Notes]

Hypsauchenia balista [sie] Tasehenberg 1877a: 596 [Notes]

Hypsauchenia hardwickii Wood 1883a: 741 [Notes]

[Hypsauchenia ballista] Girard 1884a: Fig. 378 [Illustrated]

.....

Hypsauchenia balista [sic] Uhler 1884a: 225, Pl. [1], Fig. 1 [Notes, illustrated]

Hypsauchenia hardwickii Atkinson 1885b: 80 (7) [Described, eatalogued]^{3, 5, 6} Equals Centrotus hardwickii Kirby

Hypsauchenia ballista Atkinson 1885b: 81 (8) [Notes]

Hypsauchenia balista [sie] Kunekel d'Hereulais 1885a: 487; Pl. XXXII, Fig. 5 [Notes, illustrated]⁷

Hypsauchenia balista [sie] Uhler 1888e: 225; Pl. [I]; Fig. 1 [Notes, illustrated]

Hypsauchenia hardwickii Wood 1892a: 741 [Notes]

Hypsauchenia ballista Goding 1893a: 467 To S[phongophorus] (Sphongophorus) ballista [nee] Germ. [error]

Hypsauchenia ballista Fowler 1894e: 27 To Sphongophorus ballista [nee Germ.] [error]

Hypsauchenia balista [sie] Dunean 1896a: 114; Pl. 63, H [Illustrated]

Hypsauchenia hardwicki Breddin 1901a: 30 [Catalogued]4.8

Hypsauchenia ballista Buckton 1901a: 78 To Sphongophorus ballista Amy. and Serv. [nee Germ.] [error]

Hypsauchenia hardwickii Buckton 1903a: 210; Pl. XLVI, Figs. 3, 3a-b [Described, illustrated, catalogued] Equals H[ypsauchenia] ballista Germ. :267 [Catalogued] Equals Centrotus [hardwickii Kirby]

Hypsauchenia pygmaea Buekton 1903a: 211; Pl. XLVII, Fig. 1 [n. sp., illustrated]^{6,8}

H[ypsauchenia] ballista Buekton 1903a: 267 [Catalogued]

Hypsauchenia floralis Buckton 1903a: 210 [n. sp.]¹⁵

H[ypsauchenia] foliata Buckton 1903a: 212 [nom. nud., comparative notes]

H[ypsauchenia] hardwickii Sehmidt 1906d: 370 [Listed]

Hypsauchenia hardwicki Distant 1908g: 10; Fig. 6 [Deseribed, illustrated, eatalogued] Equals Centrotus [hardwicki] Kirby Equals [Hypsauchenia hardwicki] floralis Buekt. Equals [Hypsauchenia hardwicki] pygmaea Buekt. Equals Hypsauchenia ballista Germ. :11 [Comparative notes]

Hypsauchenia hardwickii Funkhouser 1915g: 373 [Comparative notes]

Hypsauchenia hardwicki Distant 1916a: 148 [Listed]⁶

Hypsauchenia hardwicki Paiva 1919a: 374 [Listed]^{3, 6, 9, 10}

Hypsauchenia ballista Funkhouser 1927f: 65 To [Sphongophorus] ballista [nee] Germ. [error]

[Hypsauchenia] hardwickii Funkhouser 1927f: 416 [Catalogued]^{3, 5, 6, 8, 9, 11} Equals Centrotus hardwickii Kirby Equals Hypsauchenia

floralis Buckt. Equals Hypsauchenia pygmaea Buckt. Equals Hypsauchenia foliata Buckt. [nom. nud.]

Hypsauchenia hardwicki Goding 1930b: 26 [Listed]^{5, 8}

Hypsauchenia harwicki [sic] Goding 1930c: 41 [Taxonomy]⁸ Equals Hemiptycha balista [sic] Germ.

Hypsauchenia ballista Funkhouser 1943d: 459 To Spongophorus [sie] ballista [nee] Germ. [error]

Hypsauchenia hardwickii Jacobi 1944a: 30 [Notes, catalogued]¹² Equals Hypsauchenia subfusca Buckt. [crror]

Hypsauchenia harwicki [sic] Peláez 1945a: 56 [Notes]⁸ Equals Hypsauchenia ballista Germ. Equals Hemiptycha balista [sic] Germ.

[Hypsauchenia] hardwickii Funkhouser 1951a: 214; Pl. XI, Fig. 180 [Hlustrated, catalogued]^{3, 5, 6, 8, 9, 13, 14} Equals [Hypsauchenia] floralis Buckt. Equals [Hypsauchenia] pygmaea Buckt.

[Hypsauchenia] hardwicki Goding 1951a: 253 [Key, catalogued]^{3, 4, 5, 6, 8, 9} Equals [Hypsauchenia] balista [sic] Germ. Equals [Hypsauchenia] floralis Buckt. Equals [Hypsauchenia] pygmaea Buckt.

LOCALITIES: ¹ British Guiana [?]. ² Georgia [?]. ³ Nepal. ⁴ Celebes. ⁵ Sikkim. ⁶ Assam. ⁷ Colombia [?]. ⁸ India. ⁹ Burma. ¹⁰ Eastern Himalayas. ¹¹ Beugal. ¹² Fukien. ¹³ Darjeeling. ¹⁴ Pegu. ¹⁵ Lower Burma.

hardwickii var. floralis Buckton, See Hypsauchenia hardwickii Kirby.

hardwickii var. pygmaea Buckton. See Hypsauchenia hardwickii Kirby.

harwicki. Typographical error for Hypsauchenia hardwickii Kirby.

jugulata Buckton. See Pyrgauchenia jugulata Buckton.

kempi Distant. See Hypsolyrium kempi Distant.

manni Distant. See Hypsolyrium manni Distant.

mirabilis Fairmaire. See Sphongophorus (Cladonota) mirabilis Fairmaire.

 $paradoxa \ {\it Germar.} \ {\it See} \ Sphongophorus \ (Cladonota) \ paradoxus \ {\it Germar.}$

philippina Stål. See Pyrgonota tumida Stål.

pygmaea Buckton. See Hypsauchenia hardwickii Kirby.

recurva Funkhouser. See Pyrgauchenia recurva Funkhouser.

scmpcri Stål. See Pyrgonota semperi Stål.

spatulata Fairmaire. See Sphongophorus (Lobocladisca) spatulatus Fairmaire.

subfusca Buckton

H[ypsauchenia] hardwickii [nec Kirby] Fairmaire 1846b: 520; Pl. 3, Fig. 20 [Described, illustrated]¹

Hypsauchenia subfusca Distant 1908g: 11; Fig. 7 [Described, illustrated, catalogued]^{2, 3} Equals Hypsauchenia hardwickii Fairm. (nec Kirby)

Hypsauchenia subfusca Lefroy and Howlett 1909a: 730 [Life history notes]⁴

[Hypsauchenia] subfusca Funkhouser 1927f: 416 [Catalogued] $^{2+3+4}$ H[ypsauchenia] subfusca Jacobi 1944a: 30 [Comparative notes] To

Hypsauchenia hardwickii Kirby [error]

[Hypsauchenia] subfuscaFunkhouser 1951a: 214 [Catalogued]^2 \cdot 4 [Hypsauchenia] subfusca Goding 1951a: 253 [Key] :254 [Catalogued]^1 \cdot 2 \cdot

^{3, 4} Equals [Hypsauchenia] harduicki Fairm. [nec Kirby] Hypsauchenia subfusca Mathur 1953a: 154 [Listed]^{4, 5} Localities: ¹ Nepal. ² Assam. ³ Sikkim. ⁴ India. ⁵ Bengal.

tumida Stål. See Pyrgonota tumida Stål. uncinata Stål. See Hypsolyrium uncinatum Stål. westwoodi Fairmaire. See Pyrgonota bifoliata Westwood.

Genus Pyrgauchenia Breddin

Haplotype Pyrgauchenia sarasinorum [n. sp.] Breddin 1901a: 126

Type P[yrgauchenia] sarasinorum Schmidt 1906d: 370
Type P[yrgauchenia] sarasinorum Distant 1915b: 324
Type [Pyrgauchenia] sarasinorum Funkhouser 1927f: 473

Type [Pyrgauchenia] sarasinorum Funkhouser 1951a: 215

[Hypsophyllium Sehmidt]

[Orthotype H[ypsophyllium] jugulata Schmidt 1926d: 22]

[Pyrgolyrium Breddin]

[Haplotype [Pyrgophyllium foersteri [n. sp.]] Breddin 1902e: 92]

[Type Pyrgolyrium forsteri [sic] Schmidt 1926d: 22] [Type Pyrgolyrium foersteri Schmidt 1928b: 122]

[Pyrgophyllium Breddin]

[Logotype Pyrgophyllium wallacei Breddin]

Pyrgauchenia Breddin 1901a: 154, 155, 183, 185 [Zoogeography]
Pyrgophyllium Breddin 1901a: 154, 155, 185 [nom. nud., zooge-

ography]

Pyrgauchenia Breddin 1902e: 90, 91, 92 [Comparative notes]

Schmidt 1906d: 369 [Key] :370 [Catalogued] :369, 370 Equals Pyrgolyrium Bredd. Equals Pyrgophyl-

lium Bredd.

Distant 1908g: 13 [Comparative notes]

Distant 1915b: 324 [Catalogued] Equals Pyrgophyl-

lium Bredd. Equals Pyrgolyrium Bredd. Funkhouser 1921b: 679 [Comparative notes]

Pyrgophyllium Funkhouser 1921b: 679 [Comparative notes]

Pyrgolyrium Funkhouser 1921b: 679 [Comparative notes] Pyrgauchenia Buchner 1924a: 50 [Symbionts] Buchner 1925a: 130, 141, 186, 195, 196, 197, 206, 207, 209, 216, 219, 220, 237 [Symbionts] Schmidt 1926d: 22 [Catalogued] PyrgolyriumHypsophylliumSchmidt 1926d: 22 [gen. n.] Funkhouser 1927f: 473 [Catalogued, catalogue of Pyrgauchenia species] Equals Pyrgolyrium Bredd. :473, 476 Equals Pyrgophyllium Bredd. Schmidt 1928b: 122 [Catalogued] Pyrgolyrium Pyrgauchenia Goding 1931a: 310 [Key] Equals Pyrgophyllium Bredd. Equals Pyrgolyrium Bredd. Equals Hypsophyllium Schmidt Schulze, Kükenthal, and Heider 1935b: 2979 [Cataloguedl Pyrgolyrium Schulze, Kükenthal, and Heider 1935b: 2980 [Catalogued PyrgophylliumSchulze, Kükenthal, and Heider 1935b: 2980 [Catalogued] Equals Pyrgophyllum [sic] Sharp Pyrgophyllum [sic] Schulze, Kükenthal, and Heider 1935b: 2980 [Catalogued] Neave 1939b: 747 [Catalogued] HypsophylliumPyrgauchenia Buchner 1940a: 272 (18) [Symbionts] Neave 1940a: 1058 [Catalogued]

Pyrgophyllium Pyrgolyrium

Pyrgauchenia

Pyrgophyllium

Pyrgauchenia

Neave 1940a: 1059 [Catalogued] Neave 1940a: 1059 [Catalogued] Rau 1942a: 507 [Symbionts] Metcalf 1944b: 165 [Bibliography]

Metcalf 1944b: 165 [Bibliography] Metcalf 1947a: 162 [Zoogeography] Müller 1949a: 344, 347, 360 [Symbionts]

Funkhouser 1951a: 214 [Key] :215 [Described, catalogued, catalogue of species, zoogeography] Equals Pyrgophyllium Bredd. Equals Pyrgolyrium Bredd. Equals Hypsophyllium Schmidt: 297 [Listed]

Goding 1951a: 254 [Catalogued, key to species, catalogue of species] Equals Pyrgophyllium Bredd. Equals Pyrgolyrium Bredd. Equals Hypsophyllium Schmidt

Pesson 1951a: 1947; Text fig. 1318B [Symbionts] Buchner 1953a: 548, 549, 567, 658, 663, 671 [Symbionts

-

"SciELO 2 3 10 15 4 11 12 13 14 cm

Haupt 1953a: 22, 25 [Notes] :23; Fig. 17 [Symbiosis, illustrated]

Haupt 1954a: 35 [Comparative notes]

a Distant (var.) [kinabalense]. See Pyrgauchenia kinabalense var. a Distant.

angulata Funkhouser

 $Pyrgauchenia \ angulata$ Funkhouser 1932a: 114; Fig. 2 [n. sp., illustrated] $^{\rm I}$

[Pyrgauchenia] ongulata Funkhouser 1951a: 215 [Catalogued]² Localities: ¹ North Borneo. ² Borneo.

b Distant (var.) [kinabalense]. See Pyrgauchenia kinabalense var. b Distant. breddini Schmidt. See Pyrgauchenia jugulata Buckton.

brevinota Funkhouser

Pyrgauchenia brevinota Funkhouser 1932a: 115; Fig. 3 [n. sp., illustrated]¹

Pyrgauchenia brevinota Allen 1951a: 486 [Listed]

 $[Pyrgauchenia]\ brevinota\ {\it Funkhouser}\ 1951a\colon 215\ [{\it Catalogued}]^2$

Localities: 1 North Borneo. 2 Borneo.

brunnea Funkhouser

 $Pyrgauchenia\ brunnca\ Funkhouser$ 1932a: 113; Fig. 1 [n. sp., illustrated] 1

[Pyrgauchenia] brunnea Funkhouser 1951a: 215; Pl. XI, Fig. 181 [H-lustrated, eatalogued]²

Localities: 1 North Borneo. 2 Borneo.

c Distant (var.) [kinabalense] . See Pyrgauchenia kinabalense var. c Distant.

colorata Distant

[Pyrgauchenia] colorata Funkhouser 1927f: 473 [Catalogued]¹ [Pyrgauchenia] colorata Funkhouser 1951a: 215 [Catalogued]¹ [Pyrgauchenia] colorata Goding 1951a: 255 [Key, eatalogued]¹ Localities: ¹ Borneo.

cornuta Goding

Pyrgouchenia cornuta Goding 1930b: 26 [n. sp.]^{1, 2}
P[yrgauchenia] cornuta Funkhouser 1932a: 116 [Comparative notes]
[Pyrgauchenia] cornuta Funkhouser 1951a: 215 [Catalogued]²
[Pyrgauchenia] cornuta Goding 1951a: 254 [Key] :255 [Catalogued]²
Localities: ¹ Banguey Island. ² Borneo.

foersteri Breddin

[Pyrgolyrium foersteri] Breddin 1902e: 92 Equals [Pyrgophyllium foersteri Bredd.]

[Pyrgauchenia] foersteri Sehmidt 1906d: 369 [Notes] :370 [Listed] [Pyrgauchenia foersteri] fulva Schmidt 1906d: 371 [n. var.]¹

Pyrgophyllium foersteri Meliehar 1914b: 112 [Food plants, eatalogued]¹ [Pyrgolyrium] forsteri [sie] Schmidt 1926d: 22 [Comparative notes]

[Pyrgauchenia] foersteri Funkhouser 1927f: 474 [Catalogued]¹

Pyrgolyrium foersteri Sehmidt 1928b: 122 [Catalogued]¹

[Pyrgauchenia] foersteri Funkhouser 1951a: 215 [Catalogued]¹

[Pyrgauchenia] focrsteri Goding 1951a: 255 [Key, eatalogued]¹ Equals [Pyrgauchenia] fulva Schmidt

Localities: 1 Java.

foersteri var. fulva Schmidt. See Pyrgauchenia foersteri Breddin.

fulmeki Sehmidt

Pyrgolyrium fulmeki Schmidt 1926d: 22 [n. sp.]¹

Pyrgolyrium fulmeki Schmidt 1928b: 122 [Catalogued]¹

[Pyrgauchcnia] fulmeki Funkhouser 1951a: 215 [Catalogued]¹

[Pyrgauchenia] fulmeki Goding 1951a: 254 [Key] :255 [Catalogued]¹ Localities: ¹ Sumatra.

fulva Schmidt. See Pyrgauchenia foersteri Breddin.

guttiplaga Distant [nom. nud.]. See Pyrgauchenia sarasinorum Breddin.

jugulata Buekton

P[yrgauchenia] breddini Sehmidt 1906d: 369 [Notes]

Pyrgauchenia jugulata Distant 1915b: 325 [Described, eatalogued]¹ Equals Hypsauchenia jugulata Buekt. Equals Pyrgauchenia breddini Sehmidt (?)

H[ypsauchenia] jugulata Distant 1915b: 326 [Comparative notes]

Pyrgauchenia breddini Buehner 1925a: 90 [Listed] :126; Pl. III, Figs. 3-5 [Symbionts, illustrated]

Pyrgauchenia jugulata Funkhouser 1927b: 16 [Catalogued]¹ Equals Hypsauchenia jugulata Buekt.

Pyrgauchenia breddeni Funkhouser 1927b: 16 [Notes, catalogued]¹

[Pyrgauchenia] jugulata Funkhouser 1927f: 474 [Catalogued]¹ Equals Hypsauchenia jugulata Buekt. Equals Pyrgauchenia breddini Sehmidt Pyrgauchenia breddini Buchner 1930a: 512, 545; Figs. 213, 236 [Sym-

bionts, illustrated]

Pyrgauchenia jugulata Goding 1930b: 26 [Listed]

Pyrgauchenia jugulata China 1931b: 217 [Listed]¹

Pyrgauchenia breddini Müller 1940a: 79 [Symbionts]

Pyrgauchenia breddini Rau 1942a: 493, 507 [Symbionts]

Pyrgauchenia breddini Müller 1949a: 350, 355 [Symbionts]

[Pyrgauchenia] jugulata Funkhouser 1951a: 215 [Catalogued]¹ Equals [Pyrgauchenia] breddini Sehmidt

[Pyrgauchenia] jugulata Goding 1951a: 255 [Key, catalogued]¹ Equals [Pyrgauchenia] brcddini Sehmidt

Pyrgauchenia breddini Buchner 1953a: 296; Text fig. 161 [Symbionts, illustrated]

Localities: 1 Sumatra.

kinabalense Breddin

Pyrgauchenia kinabalense Distant 1915b: 326 [Described, catalogued]^{1, 2} Equals Pyrgophyllium (?) kinabalense Bredd. :327 [Comparative notes]

[Pyrgauchenia] kinabalense Funkhouser 1927f: 474 [Catalogued]^{1,2} Equals Pyrgophyllium kinabalense Bredd.

Pyrgauchenia kinabalensis Goding 1930b: 26 [Listed]¹

[Pyrgauchenia] kinabalense Funkhouser 1951a: 215 [Catalogued]^{1, 2, 3, 4} [Pyrgauchenia] kinabalense Goding 1951a: 254 [Key] :255 [Catalogued]^{1, 2}

Localities: 1 Borneo. 2 Sumatra. 3 Java. 4 Bali.

kinabalense var. a Distant

[Pyrgauchenia kinabalense] var. a Distant 1915b: 326 [n. var.]

kinabalense var. b Distant

[Pyrgauchenia kinabalense] var. b Distant 1915b: 326 [n. var.]

kinabalense var. e Distant

[Pyrgauchenia kinabalense] var. c Distant 1915b: 326 [n. var.]

reeurva Funkhouser

Hypsauchenia recurva Funkhouser 1929b: 112; Pl. 1, Fig. 2 [n. sp., illustrated]¹

Hypsauchenia recurva Funkhouser 1935b: 120 [Ecology]^{1, 2, 3}

Hypsauchenia recurva Allen 1951a: 486 [Listed]

 $Hypsauchenia\ recurra\ Funkhouser\ 1951a\colon 11\ [Symbiosis]\ :214\ [Catalogued]^1$

[Pyrgauchenia] recurva Goding 1951a: 255 [Key, catalogued]¹ Localities: ¹ Java. ² Sumatra. ³ East Indies.

sarasinorum Breddin

Pyrgauchenia sarasinorum Breddin 1901g: 115 [n. sp.]¹

Pyrgauchenia sarasinorum Breddin 1901a: 30 [Listed]¹:127 [Described]¹:154 [Zoogeography]

P[yrgauchenia] sarasinorum Schmidt 1906d: 369 [Notes] :370, 371 [Comparative notes]

Pyrgauchenia sarasinorum Distant 1915b: 325 [Described, comparative notes, catalogued]¹ Equals Hypsauchenia guttiplaga Walk. (nom. nud.) Equals Hypsauchenia hardwickii Walk. (nec Kirby) [in part.] [Prygauchenia] sarasinorum Funkhouser 1927f: 474 [Catalogued]¹ Equals Hypsauchenia guttiplaga Walk. [nom. nud.]

[Pyrgauchenia] sarasinorum Funkhouser 1951a: 215 [Catalogued]¹ Equals [Pyrgauchenia] guttiplaga Walk. [nom. nud.] [Pyrgauchenia] sarasinorum Goding 1951a: 255 [Key, eatalogued]¹ Pyrgauchenia sarasinorum Haupt 1953a: 21; Fig. 16 [Notes, illustrated]¹

LOCALITIES: 1 Celebes.

subereeta Distant

[Pyrgauchenia] subcrecta Funkhouser 1927f: 474 [Catalogued]¹ [Pyrgauchenia] subcrecta Funkhouser 1951a: 215 [Catalogued]¹ [Pyrgauchenia] subcrecta Goding 1951a: 255 [Key, eatalogued]¹ LOCALITIES: ¹ Celebes.

wallaeei Breddin

Pyrgophyllium wallacei Breddin 1901a: 154 [nom. nud., zoogeography] Pyrgophyllium wallacei Breddin 1902e: 91, 92 [Comparative notes] [Pyrgauchenia] wallacei Sehmidt 1906d: 369 [Notes] [Pyrgauchenia] wallacei Funkhouser 1927f: 474 [Catalogued]¹ Equals Pyrgophyllium wallacei Bredd.

[Pyrgauchenia] wallacei Funkhouser 1951a: 215 [Catalogued]¹ [Pyrgauchenia] wallacei Goding 1951a: 254 [Key] :255 [Catalogued]¹ LOCALITIES: ¹ Borneo.

Genus Gigantorhabdus Schmidt

Orthotype G[igantorhabdus] enderleini [n. sp.] Sehmidt 1906d: 371 Type [Gigantorhabdus] enderleini Funkhouser 1927f: 411 Type [Gigantorhabdus] enderleini Funkhouser 1951a: 215

Gigantorhabdus

Sehmidt 1906d: 369 [gen. n., key] :370 [Listed] Funkhouser 1927f: 411 [Catalogued, eatalogue of species]

Sehulze, Kükenthal, and Heider 1929b: 1366 [Catalogued]

Goding 1931a: 310 [Key]

Neave 1939b: 466 [Catalogued]

Funkhouser 1951a: 214 [Key] :215 [Described, eatalogued, eatalogue of species, zoogeography] :297 [Listed]

Goding 1951a: 255 [Catalogued, key to species, eatalogue of species]

11

12

13

14

15

10

enderleini Sehmidt

2

cm

3

4

[Gigantorhabdus] enderleini Funkhouser 1927f: 411 [Catalogued]¹ Gigantorhabdus enderleini Funkhouser 1935b: 120 [Listed]²

"SciELO

[Gigantorhabdus] enderleini Funkhouser 1951a: 216; Pl. XI, Fig. 182 [Illustrated, catalogued]²

[Gigantorhabdus] enderleini Goding 1951a: 256 [Key, catalogued]² Localities: ¹ North Borneo. ² Borneo.

Genus Hypsolyrium Schmidt

Orthotype H[ypsolyrium] unicata [sic] Schmidt 1926d: 22 Type [Hypsolyrium] uncinata Funkhouser 1951a: 216

Hypsolyrium

Schmidt 1926d: 22 [gen. n.] Goding 1931a: 311 [Key] Neave 1939b: 747 [Catalogued]

Funkhouser 1951a: 214 [Key] :216 [Described, catalogued, catalogue of species, zoogeography] :297

[Listed]

Goding 1951a: 256 [Catalogued, key to species, catalogue of species]

gibbosum Distant

Hypsauchenia gibbosa Distant 1908g: 12 [n. sp.]¹ [Hypsauchenia] gibbosa Funkhouser 1927f: 415 [Catalogued]¹ [Hypsauchenia] gibbosa Funkhouser 1951a: 214 [Catalogued]¹ [Hypsolyrium] gibbosa Goding 1951a: 256 [Key, catalogued]² Localities: ¹ Burma. ² India.

kempi Distant

[Hypsauchenia] kempi Funkhouser 1927f: 416 [Catalogued]^{1, 2, 3} [Hypsauchenia] kempi Funkhouser 1951a: 214 [Catalogued]^{1, 2, 3} [Hypsolyrium] kempi Goding 1951a: 256 [Key, catalogued]^{1, 2, 4} Localities: ¹ India. ² Assam. ³ Burma. ⁴ Upper Burma.

manni Distant

[Hypsauchenia] manni Funkhouser 1927f: 416 [Catalogued]^{1, 2} [Hypsauchenia] manni Funkhouser 1951a: 214 [Catalogued]^{1, 3} [Hypsolyrium] manni Goding 1951a: 256 [Key, catalogued]¹ Localities: ¹ India. ² Bengal. ³ Darjeeling.

uncinatum Stål

Hypsauchenia uncinata Dallas 1870a: 493 [Catalogued]¹

Hypsauchenia uncinata Atkinson 1885b: 80 (7) [Described, catalogued]^{2,3}

Hypsauchenia uncinala Distant 1908g: 12; Fig. 8 [Described, illustrated, comparative notes, catalogued]^{4, 5}

[Hypsauchenia] uncinata Funkhouser 1927f: 416 [Catalogued]^{2, 4, 5} Hypsauchenia uncinata Jacobi 1944a: 30 [Described]⁶

[Hypsolyrium] uncinata Funkhouser 1951a: 217; Pl. XI, Fig. 183 [Illustrated, catalogued]^{1,5,7}

[Hypsolyrium] uncinata Goding 1951a: 256 [Key, catalogued]¹

Hupsauchenia uncinata Mathur 1953a: 154 [Listed]^{1, 4}

LOCALITIES: 1 India. 2 Northeastern India. 3 Assam. 4 Bengal. 5 Nepal. 6 Fukien.
7 Darjeeling.

unicata. Typographical error for Hypsolyrium uncinatum Stål.

Genus Pyrgonota Stål

LOGOTYPE P[yrgonota] bifoliata Funkhouser 1915g: 372 PSEUDOTYPE [Pyrgonota] tumida Funkhouser 1927f: 474 PSEUDOTYPE [Pyrgonota] tumida Funkhouser 1951a: 217

Pyrgonota

Breddin 1901a: 127 [Comparative notes] :154, 185 [Zoogeography] :201 [Listed]

Pyrgonata [sic]

3

cm

Buekton 1903a: 269 [Catalogue of species, zcoge-

ography] Schmidt 1906d: 369, 370 To *Hypsauchenia* Germ.

Pyrgonota

senmiat 1900a: 309, 370 16 Hypsauchenia Germ. [error]

Funkhouser 1914c: 67 [Notes]

Funkhouser 1915g: 369 [Key] :372 [Described, key to species from the Philippine Islands] Equals *Centrotus* Fabr. (in part.) Equals *Smilia* Germ. (in part.) Equals *Hypsauchenia* Germ. (in part.)

Funkhouser 1918a: 23 [Listed]

Funkhouser 1921b: 679 [Comparative notes]

Funkhouser 1927f: 474 [Catalogued, eatalogue of species]

Sichers 1927a: 360; Fig. 12 [Illustrated]

Goding 1931a: 311 [Key] Equals Funkhouserella Schmidt [error] Equals Hybanda Dist. [error]

Schulze, Kükenthal, and Heider 1935b: 2980 [Catalogued]

Neave 1940a: 1059 [Catalogued] Metcalf 1944b: 165 [Bibliography] Metcalf 1947a: 162 [Zoogeography]

Funkhouser 1951a: 9 [Mimicry] :214 [Key] :217 [Described, catalogued, eatalogue of species, zoogeography] :218 [Comparative notes] :297 [Listed]

Goding 1951a: 256 [Catalogued, key to species, catalogue of species] Equals Funkhouserella Schmidt [error] Equals Hybanda Dist. [error]

anodonta Buckton. See Hybanda anodonta Buckton. arborea Funkhouser. See Funkhouserella arborea Funkhouser. bifasciata Walker. See Pyrgonota bifoliata Westwood.

bifoliata Westwood

S[milia] bifoliata Westwood 1841e: 1; Pl. 83, Figs. a-f [Described, illustrated, eatalogued] Equals Centrotus bifoliatus Westw.

[Hypsauchenia bifoliata] Fairmaire 1846b: 512 [Notes, eatalogued] Equals Centrotus bifoliatus Westw. Equals Smilia [bifoliata]

Hypsauchenia bifasciata Walker 1851a: 631 Nom. nov. pro Centrotus bifoliatus Westwood [1837] [Catalogued] Equals Smilia bifoliata Guér.

[Hypsauchenia westwoodi] Desmarest 1859a: 198; Text fig. 172 [Illustrated]

[Hypsauchenia] westwoodi Dohrn 1859a: 82 [Listed]²

P[yrgonota] bifoliata Stål 1870e: 731 [Key, eatalogued]² Equals Smilia bifoliata Westw. Equals Centrotus bifoliatus Westw. Equals Hypsauchenia westwoodi Fairm.

Hypsauchenia westwoodii Wood 1874a: 741; Text fig. 483 [Notes, illustrated]²

Hypsauchenia westwoodii Rothsehild 1878a: 250; Text fig. 278 [Notes, illustrated]²

Hypsauchenia westwoodii Wood 1883a: 741; Text fig. 483 [Notes, illustrated]²

Hypsauchenia westwoodii Wood 1892a: 741; Text fig. 483 [Notes, illustrated]²

P[yrgonota] bifoliata Buekton 1903a: 269 [Catalogued] Equals Smilia [bifoliata] Westw. Equals Hypsauchenia [bifoliata] Walk.

Pyrgonota bifoliata Funkhouser 1914e: 67; Fig. 1 [Notes, illustrated, eatalogued]² Equals Centrotus bifoliatus Westw. Equals Smilia bifoliata Westw. Equals Hypsauchenia westwoodi Fairm. Equals Hypsauchenia bifoliata Fairm. Equals Hypsauchenia bifasciata Walk.

Pyrgonota bifoliata Funkhouser 1915g: 368 [Listed]²:372; Pl. 1, Fig. 2 [Described, key, illustrated, eatalogued]^{1,2} Equals Centrotus bifoliatus Westw. Equals Smilia bifoliata Westw. Equals Hypsauchenia westwoodi Fairm. Equals Hypsauchenia bifoliata Fairm. Equals Hypsauchenia bifasciata Walk.

Pyrgonota bifoliata Funkhouser 1917a: 308; Pl. XXXII, Fig. 9 [Illustrated]

Pyrgonota bifoliata Funkhouser 1918a: 37 [Listed]² Equals Centrotus bifoliata Westw. Equals Smilia bifoliata Westw. Equals Hypsauchenia westwoodi Fairm. Equals Hypsauchenia bifoliata Fairm. Equals Hypsauchenia bifasciata Walk.

Pyrgonota bifoliata Funkhouser 1919d: 17 [Notes]³

P[yrgonota] bifoliata Bergroth 1925a: 106 [Comparative notes]

[Pyrgonota] bifoliata Funkhouser 1927f: 475 [Catalogued]^{1,2} Equals Centrotus bifoliatus Westw. Equals Smilia bifoliata Westw. Equals Hypsauchenia bifoliata Fairm. Equals Hypsauchenia westwoodi Fairm. Equals Hypsauchenia bifasciata Walk.

Purgonota bifoliata Shvanvieh 1949a: 360; Fig. 290K [Notes, illus-

trated

[Pyrgonota] bifoliata Funkhouser 1951a: 217; Pl. XI, Fig. 184 [Illus-

trated, eatalogued]1, 2

[Purgonota] bifoliata Goding 1951a: 257 [Key] :259 [Catalogued]^{1,2} Equals [Pyrgonota] wcstwoodi Fairm. Equals [Pyrgonota] bifasciata Walk.

Localities: 1 Luzon. 2 Philippine Islands. 3 Panay.

bifurea Stål

P[yrgonota] bifurca Stål 1870e: 731 [n. sp., key]

H[ypsauchenia] bifurca Schmidt 1906d: 370 [Listed]

Purgonota bifurca Funkhouser 1915g: 368 [Listed] :372 [Key] :374 [Described, catalogued]1

Purgonota bifurca Funkhouser 1919d: 17 [Notes, comparative notes]2

P[urgonota] bifurca Bergroth 1925a: 106 [Comparative notes] [Pyrgonota] bifurca Funkhouser 1927f: 475 [Catalogued]1, 2

[Purgonota] bifurca Funkhouser 1951a: 217 [Catalogued]1, 2

[Purgonota] bifurca Goding 1951a: 257 [Key] :259 [Catalogued]1, 2

LOCALITIES: 1 Philippine Islands. 2 Luzon.

binodis Funkhouser. See Funkhouserella binodis Funkhouser.

brevifurca Funkhouser. See Funkhouserella brevifurca Funkhouser.

bulbicornis Funkhouser. See Funkhouserella bulbicornis Funkhouser.

bulbiturris Funkhouser. See Funkhouserella bulbiturris Funkhouser.

bulbosa Buekton

H[upsauchenia] bulbosa Distant 1908g: 13 [Comparative notes] [Hypsauchenia] bulbosa Funkhouser 1927f: 415 [Catalogued]¹ Hypsauchenia bulbosa Anonymous 1934e: 57; Pl. 68, Fig. 3 [Illustrated] [Hypsauchenia] bulbosa Funkhouser 1951a: 214 [Catalogued]¹ [Purgonota] bulbosa Goding 1951a: 257 [Key] :259 [Catalogued]² Localities: 1 Malaya. 2 Malacea.

fenestrata Bergroth

[Pyrgonota] fenestrata Funkhouser 1927f: 475 [Catalogued]¹ [Pyrgonota] fencstrata Funkhouser 1951a: 217 [Catalogued]¹

[Pyrgonota] fenestrata Goding 1951a: 257 [Key] :259 [Catalogued]^{1, 2}

Localities: 1 Philippine Islands. 2 Mindanao.

funkhouseri Bergroth

Pyrgonota semperi [nec Stål] Funkhouser 1915g: 368 [Listed]¹ :372 [Key] :374 [Described]¹

Pyrgonota semperi [nec Stål] Funkhouser 1918a: 37 [Listed]¹

Pyrgonota semperi [nec Stål] Funkhouser 1919d: 17; Pl. I, Figs. 2–3 [Described, illustrated, food plants]²

P[yrgonota] funkhouseri Bergroth 1925a: 106 Nom. nov. pro P[yrgonota] semperi Funkhouser [1915] [nec Pyrgonota semperi Stål 1870] [Notes]¹

[Pyrgonota] funkhouseri Goding 1951a: 257 [Key] :259 [Catalogued]^{1, 2} Equals [Pyrgonota] semperi Funkh. [nec Stål]

Localities: 1 Philippine Islands. 2 Panay.

longiturris Funkhouser

Pyrgonota longiturris Funkhouser 1918a: 37 [Listed]¹ [Pyrgonota] longiturris Funkhouser 1927f: 475 [Catalogued]^{1, 2} [Pyrgonota] longiturris Funkhouser 1951a: 217 [Catalogued]^{1, 2} [Pyrgonota] longiturris Goding 1951a: 258 [Key]:259 [Catalogued]^{1, 2} Localities: ¹ Philippine Islands. ² Luzon.

noditurris Funkhouser

[Pyrgonota] noditurris Funkhouser 1927f: 476 [Catalogued]^{1, 2} [Pyrgonota] noditurris Funkhouser 1951a: 217 [Catalogued]^{1, 2} [Pyrgonota] noditurris Goding 1951a: 258 [Key] :259 [Catalogued]^{1, 2} LOCALITIES: ¹ Philippine Islands. ² Mindanao.

philippina Stål. See Pyrgonota tumida Stål.

pinguiturris Funkhouser. See Funkhouserella pinguiturris Funkhouser.

semperi Stål

H[ypsauchenia] semperi Schmidt 1906d: 370 [Listed]
P[yrgonota] semperi Bergroth 1925a: 106 [Comparative notes]
[Pyrgonota] semperi Funkhouser 1927f: 476 [Catalogued]^{1, 2}
[Pyrgonota] semperi Funkhouser 1951a: 218 [Catalogued]^{1, 2}
[Pyrgonota] semperi Goding 1951a: 257 [Key]
LOCALITIES: ¹ Philippine Islands. ² Panay.

semperi Funkhouser [nec Stål]. See Pyrgonota funkhouseri Bergroth. sinuata Funkhouser. See Funkhouserella sinuata Funkhouser.

tumida Stål

P[yrgonota] tumida Buckton 1903a: 269 [Catalogued] H[ypsauchenia] philippina Schmidt 1906d: 370 [Listed] H[ypsauchenia] tumida Schmidt 1906d: 370 [Listed]

Pyrgonota philippina Funkhouser 1915g: 368 [Listed]¹ :372 [Key] Pyrgonota tumida Funkhouser 1915g: 368 [Listed]¹ :372 [Key] :374 [Comparative notes]

[Pyrgonota] philippina Funkhouser 1927f: 476 [Catalogued]¹

[Pyrgonota] tumida Funkhouser 1927f: 476 [Catalogued]¹

[Pyrgonota] philippina Funkhouser 1951a: 218 [Catalogued]^{1, 2}

[Pyrgonota] tumida Funkhouser 1951a: 218 [Catalogued]¹

[Pyrgonota] tumida Goding 1951a: 258 [Key] :259 [Catalogued] Equals [Pyrgonota] philippina Stål

LOCALITIES: 1 Philippine Islands. 2 Panay.

westwoodi Fairmaire. See Pyrgonota bifoliata Westwood.

Genus Hybanda Distant

ORTHOTYPE H[ybanda] anodonta Distant 1908g: 13 Type [Hybanda] anodonta Funkhouser 1927f: 414

Hybanda

Distant 1908g: 13 [gen. n.] :10 [Key] Distant 1915b: 327 [Comparative notes]

Funkhouser 1927f: 414 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1930a: 1607 [Cata-

logued]

Goding 1931a: 311 To Pyrgonota Stål [error]

Neave 1939b: 707 [Catalogued]

Goding 1951a: 256 To Pyrgonota Stål [error]

Capener 1952b: 102 [Notes] Equals Eumonocentrus

[error] Equals Beninia [error]

Capener 1953b: 123 [Comparative notes]

Hybauda [sic]

Haupt 1953a: 22 [Comparative notes]

anodonta Buckton

Hypsauchenia anodonta Buckton 1903a: 212; Pl. XLVII, Figs. 2, 2a-b [Illustrated, comparative notes]^{1, 2}

Hybanda anodonta Distant 1908g: 13; Fig. 9 [Described, illustrated, catalogued]^{1, 2} Equals Hypsauchenia [anodonta] Buckt.

[Hybanda] anodonta Funkhouser 1927f: 414 [Catalogued]^{2, 3, 4, 5} Equals Hypsauchenia anodonta Buckt.

[Pyrgonota] anodonta Goding 1951a: 258 [Key]: 259 [Catalogued]^{2, 3, 5, 6} LOCALITIES: ¹ Perak. ² Assam. ³ India. ⁴ Malay Peninsula. ⁵ Malaya. ⁶ Malacca.

bifurca Funkhouser. See Eumonocentrus bifurcus Funkhouser.

lamborni Distant. See Eumonocentrus lamborni Distant.

Genus Hybandoides Distant

Orthotype II[ybandoides] horizontalis [n. sp.] Distant 1915b: 327 Type [Hybandoides] horizontalis Funkhouser 1927f: 414 Type Hybandoides horizontalis Schmidt 1931b: 72

Type [Hybandoides] horizontalis Funkhouser 1951a: 219

[Platyceras Schmidt]

[Orthotype Platyceras laticornis [n. sp.] Schmidt 1926d: 21] [Type Platyceras laticornis Schmidt 1928b: 122]

Platyceras Sehmidt 1926d: 21 [gen. n.]

Hybandoides Funkhouser 1927f: 414 [Catalogued, eatalogue of

species]

Platyceras Sehmidt 1928b: 122 [Catalogued]

Hybandoides Goding 1930c: 41 Equals Platyceras Schmidt

Schulze, Kükenthal, and Heider 1930a: 1607 [Cata-

logued]

Goding 1931a: 311 [Key] Equals *Platyceras* Sehmidt Schmidt 1931b: 72 [Catalogued] Equals *Platyceras*

Sehmidt

Neave 1939b: 707 [Catalogued]

Platycerus [sie] Neave 1940a: 790 [Catalogued]

Platyceras Neave 1940b: 752 Equals Platycerus [sie] Sehmidt Hibandoides [sie] Kalshoven and van der Veeht 1950a: 273; Fig. 130b

[Notes, illustrated]

Hybandoides Funkhouser 1951a: 214 [Key] :219 [Described, eata-

logued, eatalogue of species, zoogeography] Equals

Platuceras Sehmidt: 297 [Listed]

Goding 1951a: 259 [Catalogued, key to species, eata-

logue of species] Equals Platyceras Schmidt

acuticornis Schmidt

Platyceras acuticornis Sehmidt 1926d: 22 [n. sp.]¹

Platyceras acuticornis Sehmidt 1928b: 122 [Catalogued]¹

Hybandoides acuticornis Schmidt 1931b: 72 [Catalogued] Equals

H[ybandoides] sumatrensis Funkh. [error]

[Hybandoides] acuticornis Funkhouser 1951a: 219 [Catalogued]^{1, 2} [Hybandoides] acuticornis Goding 1951a: 260 [Key, eatalogued]³

Localities: 1 Sumatra. 2 Java. 3 Western Sumatra.

borneensis Sehmidt

Platyceras borneensis Schmidt 1926d: 21 [n. sp.]¹

P[latyceras] borneensis Schmidt 1931b: 72 To Hybandoidcs horizontalis Dist. [error]

 $[Hybandoides]\ borncensis$ Funkhouser 1951a: 219 $[{\rm Catalogued}]^{\scriptscriptstyle \rm I}$

[Hybandoides] borneensis Goding 1951a: 260 [Key, eatalogued]² Localities: ¹ Borneo. ² Northern Borneo.

 $horinzontalis. \ {\bf Typographical\ error\ for\ } Hybandoides\ horizontalis\ {\bf Distant.}$

horizontalis Distant

H[ybandoides] horinzontalis [sie] Funkhouser 1927b: 15 [Comparative notes]¹

[Hybandoides] horizontalis Funkhouser 1927f: 415 [Catalogued]¹

Hybandoides horozontalis [sie] Goding 1930b: 26 [Listed]¹

Hybandoides horizontalis Sehmidt 1931b: 72 [Catalogued] Equals P[latyceras] borneensis Sehmidt [error]

Hybandoides horizontalis Funkhouser 1932a: 117 [Notes, ecology]² [Hybandoides] horizontalis Funkhouser 1951a: 219 [Catalogued]¹ [Hybandoides] horizontalis Goding 1951a: 260 [Key, eatalogued]¹ LOCALITIES: ¹ Borneo. ² North Borneo.

horozontalis. Typographical error for Hybandoides horizontalis Distant.

laticornis Schmidt

Platyceras laticornis Sehmidt 1926d: 21 [n. sp.]¹

Pl[atyceras] laticornis Sehmidt 1926d: 22 [Comparative notes]

Hybandoides laticornis Sehmidt 1931b: 72 [Catalogued]

[Hybandoides] laticornis Funkhouser 1951a: 219 [Catalogued]^{1, 2} [Hubandoides] laticornis Goding 1951a: 260 [Key, eatalogued]²

Localities: ¹ Mentawai Islands. ² Sumatra.

sumatrensis Funkhouser

Hybandoides sumatrensis Funkhouser 1927b: 15; Fig. 26 [n. sp., illustrated]¹

H[ybandoidcs] sumatrensis Sehmidt 1931b: 72 To Hybandoides acuticornis Sehmidt [error]

Hybandoides sumatrensis Funkhouser 1935b: 121 [Eeology]²

Hybandoides sumatrensis Funkhouser 1951a: 11 [Symbiosis] :219; Pl. XI, Fig. 186 [Illustrated, eatalogued]^{1, 2}

[Hybandoides] sumatrensis Goding 1951a: 260 [Key, eatalogued]¹ Localities: ¹ Sumatra. ² Java.

Genus Funkhouserella Schmidt

Orthotype F[unkhouserella] pinguiturris Sehmidt 1926d: 22 Type [Funkhouserella] pinguiturris Funkhouser 1951a: 218

Funkhouserella Sehmidt 1926d: 22 [gen. n.]

Goding 1931a: 311 To Pyrgonota Stål [error]

Neave 1939b: 427 [Catalogued]

Funkhouser 1951a: 214 [Key] :218 [Described, eatalogued, eatalogue of species, zoogeography] :297 [Listed]

Goding 1951a: 256 To Pyrgonota Stål [error]

arborca Funkhouser

Pyrgonota arborea Funkhouser 1937d: 242; Pl. 2, Fig. 4 [n. sp., illustrated]¹

Pyrgonota arborea Hoffmann 1942a: 18; Pl. 15, Fig. 4 [Illustrated]

Pyrgonota arborea Allen 1951a: 486 [Listed]

[Funkhouserella] arborea Funkhouser 1951a: 218 [Catalogued]¹

Pyrgonota arborea Funkhouser 1951a: 304 [Listed]²

LOCALITIES: 1 Hainan. 2 China.

binodis Funkhouser

Pyrgonota binodis Funkhouser 1927e: 110; Pl. 1, Figs. 3–4 [n. sp., illustrated]^{1, 2}

P[yrgonota] binodis Allen 1951a: 486 [Listed]

[Funkhouserella] binodis Funkhouser 1951a: 218 [Catalogued]^{1, 2} [Pyrgonota] binodis Goding 1951a: 258 [Key] :259 [Catalogued]^{1, 2} LOCALITIES: ¹ Luzon. ² Philippine Islands.

brevifurea Funkhouser

Pyrgonota brevifurca Funkhouser 1927e: 110; Pl. 2, Figs. 5–6 [n. sp., illustrated]^{1, 2}

P[yrgonota] brcvifurca Allen 1951a: 486 [Listed]

[Funkhouserella] brevifurca Funkhouser 1951a: 218 [Catalogued]^{1, 2} [Pyrgonota] brevifurca Goding 1951a: 257 [Key] :259 [Catalogued]^{1, 2} Localities: ¹ Luzon. ² Philippine Islands.

bulbicornis Funkhouser

Pyrgonota bulbicornis Funkhouser 1927h: 1; Fig. 1 [n. sp., illustrated] [Funkhouserella] bulbicornis Funkhouser 1951a: 218 [Catalogued]¹ [Pyrgonota] bulbicornis Goding 1951a: 257 [Key] :259 [Catalogued]^{1, 2} Localities: ¹ Malaya. ² Sumatra.

bulbiturris Funkhouser

 $Pyrgonota\ bulbiturris$ Funkhouser 1927e: 109; Pl. 1, Figs. 1–2 [n. sp., illustrated] $^{1/2}$

 $F[unkhouserella]\ bulbiturris$ Allen 1951a: 486 [Listed]

[Funkhouserella] bulbiturris Funkhouser 1951a: 218; Pl. XI, Fig. 185 [Illustrated, eatalogued]^{1, 2}

[Pyrgonota] bulbiturris Goding 1951a: 258 [Key] :259 [Catalogued]^{1, 2} Localities: ¹ Luzon. ² Philippine Islands.

pinguiturris Funkhouser

Pyrgonota pinguiturris Funkhouser 1915g: 368 [Listed]¹ :372 [Key]

 $[Pyrgonota]\ pinguiturris\ Funkhouser\ 1927f\colon 476\ [Catalogued]^{1/2}$

Funkhouserella pinguiturris Allen 1951a: 486 [Listed]

[Funkhouserella] pinguiturris Funkhouser 1951a: 218 [Catalogued]^{1, 2} [Pyrgonota] pinguiturris Goding 1951a: 258 [Key] :259 [Catalogued]^{1, 2}

LOCALITIES: 1 Philippine Islands. 2 Luzon.

sinuata Funkhouser

Pyrgonota sinuata Funkhouser 1929b: 111; Pl. 1, Fig. 1 [n. sp., illustrated]^{1, 2}

P[yrgonota] sinuata Allen 1951a: 486 [Listed]

[Funkhouserella]sinuata Funkhouser 1951a: 218 [Catalogued]^1 \cdot ^2 [Pyrgonota]sinuata Goding 1951a: 257 [Key] :259 [Catalogued]^1 \cdot ^2

LOCALITIES: 1 Luzon. 2 Philippine Islands.

Tribe CENTROCHARESINI Goding

Centroeharesini

Goding 1931a: 301 [Key] :311 [Key to genera]

Goding 1932a: 228 [Listed]

Peláez 1935a: 67 [Comparative notes]

Funkhouser 1951a: 194 [Key] :219 Tribe [Key to

genera] :297 [Listed]

Goding 1951a: 260 [Catalogue of genera]

Genus Centrochares Stål

Logotype Pterygia horrifica Stål 1866c: 386

Logotype Pterygia horrifica Dallas 1867a: 568

Type Centrotus horrificus Funkhouser 1915g: 369

Type [Centrochares] horrificus Funkhouser 1927f: 355

Type [Centrochares] horrificus Funkhouser 1951a: 219

Centroehares

Stål 1866a: 86 [gen. n., key]

Dallas 1867a: 567 [Notes, eatalogued]

Stål 1869e: 280 [Key] Dallas 1870a: 490 [Key]

Marsehall 1873a: 358 [Catalogued]

Funkhouser 1915g: 369 [Described, key, eatalogued] Equals *Centrotus* Fabr. (in part.) Equals *Oxyrhachis* Germ. (in part.) Equals *Pterygia* de Lap. (in part.)

Equals Notocera Amy. and Serv. (in part.)

Funkhouser 1927f: 355 [Catalogued, eatalogue of species]

Sehulze, Kükenthal, and Heider 1927a: 584 [Catalogued]

Goding 1930c: 41 [Comparative notes]

Goding 1931a: 311 [Key]

Neave 1939a: 621 [Catalogued] Mctcalf 1947a: 162 [Zoogeography]

Funkhouser 1951a: 219 [Described, key, eatalogued, eatalogue of species, zoogeography] :297 [Listed] Goding 1951a: 260 [Catalogued, key to species, cata-

logue of species]

borneensis Distant

[Centrochares] borneensis Funkhouser 1927f: 355 [Catalogued]¹ [Centrochares] borneensis Funkhouser 1951a: 220 [Catalogued]¹ [Centrochares] borneensis Goding 1951a: 261 [Key, eatalogued]^{1, 2} LOCALITIES: ¹ Borneo. ² Sandakan.

bucktoni Distant. See Centrochares horrifica Westwood.

foliata Funkhouser

Centrochares foliatus Funkhouser 1929b: 113; Pl. 1, Fig. 3 [n. sp., illustrated]¹

Centrochares foliatus Allen 1951a: 486 [Listed]

[Centrochares] foliatus Funkhouser 1951a: 220 [Catalogued]¹

[Centrochares] foliatus Goding 1951a: 260 [Key] :261 [Catalogued]¹ Localities: ¹ Borneo.

horrifiea Westwood

C[entrotus] horrificus Westwood 1841c: 1; Pl. 82, Figs. a-d [Described, illustrated, catalogued]¹

[Centrochares horrifica] Stål 1866c: 386 Equals Pterygia horrifica Walk. [Centrochares horrifica] Dallas 1867a: 568 [Catalogued] Equals Pterygia horrifica Walk.

C[entrochares] horrificus Stål 1870c: 731 [Catalogued]² Equals Pterygia horrifica Walk.

Centrochares horrificus Lethierry 1888a: 470 (11) [Listed]³

Pterygia postica Buckton 1901a: 70; Pl. XI, Figs. 4, 4a [Q n. sp.]²

Pterygia postica Buckton 1901a: 70; Pl. XI, Figs. 5, 5a [♂ n. sp.]²

Pterygia spinula Buekton 1901a: 72; Pl. XII, Figs. 4, 4a [n. sp., illustrated, comparative notes]^{1, 2}

Pterygia horrifica Buckton 1901a: 73; Pl. XII, Fig. 5 [Described, illustrated] ^{2, 4}

C[entrochares] horrificus Buckton 1903a: 266 [Catalogued] Equals Centrotus [horrificus] Guér.-Mén. Equals Pterygia [horrifica] Walk.

Centrochares horrificus Funkhouser 1914c: 69 [Notes, catalogued]² Equals Centrotus horrificus Westw. Equals Pterygia horrificus Walk. Equals Pterygia horrifica Buckt.

Centrochares horrificus Distant 1915b: 327 [Catalogued]2, 5 Equals Centrolus horrificus Westw. Equals Pterygia spinula Buckt. Equals

Pterygia horrifica Walk. :328 [Comparative notes]

Centrochares horrificus Funkhouser 1915g: 368 [Listed]²:370; Pl. 1, Fig. 1 [Described, illustrated, catalogued]^{1, 2} Equals Centrotus horrificus Westw. Equals Pterygia horrificus Walk. Equals Pterygia postica Buckt. Equals Pterygia spinula Buckt.

Centrochares posticus Distant 1916e: 314 [Catalogued]² Equals Pterygia

postica Buckt.

Centrochares bucktoni Funkhouser 1918a: 23 [Notes, eatalogued]² Equals Pterugia postica Buekt. (?) :37 [Listed]² Equals Pterugia

postica Buckt.

Centrocharcs posticus Funkhouser 1918a: 23 [Notes, catalogued]² Equals Centrochares horrificus Funkh. (in part.) :37 [Listed]² Equals Centrochares horrificus Funkli. :23, 37 Equals Pterygia postica Buckt.

Centrochares horrificus Funkhouser 1918a: 23 [Catalogued]⁵:37 [Listed]² Equals Centrotus horrificus Westw. Equals Pterygia horrificus Walk.

Equals Pterygia spinula Buckt.

Centrochares horrificus Funkhouser 1918c: 2 [Catalogued]^{6,7,8} Equals Centrotus horrificus Westw. Equals Pterygia horrificus Walk. Equals Centrochares horrificus Stål Equals Pterygia horrifica Buekt. Equals Pterygia spinula Buckt.

Centrochares horrificus Funkhouser 1919d: 15, Pl. I, Fig. 1 [Described, illustrated, food plants]9 Equals C[entrocharcs] posticus Buckt.

Equals C[entrochares] bucktoni Dist.

C[entrocharcs] horrificus Funkhouser 1920a: 205 [Comparative notes] C[entrochares] horrificus Funkhouser 1927b: 19 [Comparative notes]

[Centrocharcs] bucktoni Funkhouser 1927f: 356 [Catalogued]² Equals Pterygia postica Buekt.

[Centrochares] posticus Funkhouser 1927f: 356 [Catalogued]2, 9 Equals

Pterygia posticus Buckt.

[Centrochares] horrificus Funkhouser 1927f: 356 [Catalogued]^{2, 9} Equals Centrotus horrificus Westw. Equals Pterygia horrificia [sic] Walk. Equals Ptcrygia spinula Buckt. Equals Centrochares spinula Funkh.

Ptcrygia horrifica Obenberger 1938a: 604, 1 fig. [Notes, illustrated]¹⁰

[Centrochares] bucktoni Funkhouser 1951a: 220 [Catalogued]2 Equals [Centrochares] postica Buckt.

[Centrochares] posticus Funkhouser 1951a: 220 [Catalogued]²

[Centrochares] horrificus Funkhouser 1951a: 220; Pl. XII, Fig. 187 [Hllustrated, eatalogued]^{1, 2, 9, 11, 12} Equals [Centrocharcs] spinula

[Centrochares] horrificus Goding 1951a: 260 [Key] :261 [Catalogued]^{1, 2, 9}

Equals [Centrochares] bucktoni Dist. Equals [Centrochares] spinula Buckt. Equals [Centrochares] posticus Buckt.

Localities: ¹ Luzon. ² Philippine Islands. ³ Sumatra. ⁴ South America. ⁵ Mindoro. ⁶ Singapore Island. ⁷ Asia. ⁸ East Indies. ⁹ Panay. ¹⁰ Brazil [?]. ¹¹ Laguna Island. ¹² Samar Island.

postica Buckton. See Centrochares horrifica Westwood.

ridleyana Distant

[Centrochares] ridleyanus Funkhouser 1927f: 356 [Catalogued]^{1, 2}
[Centrochares] ridleyanus Funkhouser 1951a: 220 [Catalogued]^{2, 3}
[Centrochares] ridleyanus Goding 1951a: 261 [Key, catalogued]^{2, 4}
Localities: ¹ Malay Peninsula. ² Singapore Island. ³ Malaya. ⁴ Malacca.
shelfordi Distant. See Centrotypus shelfordi Distant.

spinifera Funkhouser

Centrochares spiniferus Funkhouser 1927b: 19; Fig. 29 [n. sp., illustrated]¹

[Centrochares] spiniferus Funkhouser 1951a: 220 [Catalogued]¹ [Centrochares] spiniferus Goding 1951a: 260 [Key] :261 [Catalogued]¹ LOCALITIES: ¹ Sumatra.

spinula Buckton. See Centrochares horrifica Westwood.

Genus Negus Jacobi

ORTHOTYPE Negus asper [n. sp.] Jacobi 1910b: 121 Type [Negus] asper Funkhouser 1927f: 448

Type [Negus] asper Funkhouser 1951a: 220

Type Negus asper Izzard 1953a: 116

Negus

Funkhouser 1927f: 448 [Catalogued, catalogue of species]

Goding 1930c: 41 [Notes]

Goding 1931a: 311 [Key] Goding 1932a: 228 [Key to species from Africa,

catalogued]

Schulze, Kükenthal, and Heider 1932b: 2206 [Catalogued]

Peláez 1935a: 67 [Notes]

Neave 1940a: 279 [Catalogued]

Funkhouser 1951a: 219 [Key] :220 [Described, catalogued, catalogue of species, zoogeography] :297

[Listed]

Capener 1952b: 102 [Notes] Izzard 1953a: 116 [Taxonomy]

⊁asper Jacobi

Negus asper Jacobi 1910b: 99, 136 [Listed]¹

[Negus] asper Funkhouser 1927f: 448 [Catalogued]^{1, 2}

[Negus] asper Goding 1932a: 229 [Key, eatalogued]¹ :Pl. III, Figs. 9, 9a [Illustrated]

Negus asper Peláez 1935a: 68; Figs. 42, 43 [Described, illustrated, eatalogued]³

[Negus] asper Funkhouser 1951a: 221; Pl. XII, Fig. 188 [Illustrated, eatalogued]^{1, 2, 3}

Negus asper Capener 1952b: 114 [Comparative notes, catalogued]

Negus asper Capener 1953a: 40 [Listed]⁴

Localities: ¹ Tanganyika. ² Africa. ³ Spanish Guinea. ⁴ French Guinea.

ornatus Buckton

Gongroneura ornata Distant 1915b: 324 [Catalogued]¹ Equals Pedalion ornatum Buckt.

[Gongroneura] ornata Funkhouser 1927f: 413 [Catalogued] Pedalion ornatum Buekt.

[Gongroneura] ornata Goding 1932a: 230 [Key]

[Gongroneura] ornata Funkhouser 1951a: 284 [Catalogued]^{1, 2}

[Negus ornatus] Capener 1952b: 114 [Catalogued] Equals [Gongroneura] ornata Buckt.

[Negus ornatus] Izzard 1953a: 116 [Catalogued] Equals P[edalion] ornatum Buckt.:117 [Listed]

Localities: 1 Cameroons. 2 Western Africa.

tristis Buckton

Pedalion triste Buekton 1903a: 252; Pl. LVII, Figs. 5, 5a [n. sp., illustrated]^{1, 2}

Gongroneura triste Distant 1915b: 324 [Catalogued]¹ Equals Pedalion triste Buckt.

[Gongroneura] triste Funkhouser 1927f: 413 [Catalogucd] $^{1+2}$ Equals Pedalion triste Buckt.

[Gongroneura] triste Goding 1932a: 230 [Key, catalogued]^{1, 2}

[Gongroneura] triste Pcláez 1935a: 67 [Comparative notes]

[Gongroneura] triste Funkhouser 1951a: 284 [Catalogued]^{1, 2}

[Negus tristis] Capener 1952b: 114 [Catalogued] Equals [Gongroneura] triste Buckt.

[Negus tristis] Izzard 1953a: 116 [Catalogued] Equals Pedalion triste Buckt.:117 [Listed]

Localities: 1 Cameroons. 2 Western Africa.

Genus Sinenodus Goding

Orthotype Daunus gracilis Goding 1931a: 311 Type [Sinenodus] gracilis Funkhouser 1951a: 221

Sinenodus

Goding 1931a: 311 [gen. n., key] Neave 1940b: 200 [Catalogued]

Funkhouser 1951a: 219 [Key] :221 [Described, eatalogued, eatalogue of species, zoogeography]

:297 [Listed]

Goding 1951a: 261 [Catalogued, key to species,

eatalogue of species]

gracilis Goding

[Daunus] gracilis Goding 1903a: 5 [Listed]¹ :31 [Key]

Z[anophara] gracilis Goding 1926f: 207 Equals Daunus decisus Buekt. [nee Walk.] [error]

[Ceraon] gracilis Funkhouser 1927f: 380 [Catalogued]² Equals Daunus gracilis God.

[Sinenodus gracilis] Goding 1931a: 311 [Catalogued]² Equals Daunus gracilis God.

[Sinenodus] gracilis Funkhouser 1951a: 221 [Catalogued]¹ [Sinenodus] gracilis Goding 1951a: 261 [Key] :262 [Catalogued]² LOCALITIES: ¹ Australia. ² Western Australia.

orientalis Funkhouser

[Xiphistes] orientalis Funkhouser 1927f: 510 [Catalogued]¹ [Xiphistes] orientalis Funkhouser 1951a: 285 [Catalogued]^{1, 2} [Sinenodus] orientalis Goding 1951a: 261 [Key] :262 [Catalogued]^{1, 3} Localities: ¹ Singapore Island. ² Malaya. ³ Malacca.

Tribe COCCOSTERPHINI Distant

Coccosterphusaria

Distant 1908g: 59 [Comparative notes] :70 Divison

[Described, key to genera]

Coeeosterphini

Sehmidt 1922i: 265 Tribe [Listed]

Goding 1931a: 301 [Key] Goding 1934a: 453 [Listed]

Funkhouser 1951a: 194 [Key] :256 Tribe [Key to genera] :259 [Comparative notes] :298 [Listed]

Genus Parayasa Distant

Октнотуре P[arayasa] typica [п. sp.] Distant 1916a: 176

Type [Parayasa] typica Funkhouser 1927f: 464 Type [Parayasa] typica Funkhouser 1951a: 257 Parayasa

Distant 1916a: 180 [Notes] Funkhouser 1920a: 225 [Notes]

Funkhouser 1927f: 464 [Catalogued, eatalogue of

species]

Goding 1931b: 301 [Key]

Sehulze, Kükenthal, and Heider 1933b: 2527 [Catalogued]

logueuj

Goding 1934a: 455 [Catalogued, eatalogue of species, key to species]

key to species] Neave 1940a: 605 [Catalogued]

Metealf 1947a: 162 [Zoogeography]

Funkhouser 1951a: 256 [Key] :257 [Described, eatalogued, eatalogue of species, zoogeography] :298

[Listed]

Mathur 1953a: 151 [Listed] :155 [List of species from India]

affinis Distant

[Parayasa] affinis Funkhouser 1927f: 465 [Catalogued]¹ [Parayasa] affinis Goding 1934a: 455 [Key]: 456 [Catalogued]² [Parayasa] affinis Funkhouser 1951a: 257 [Catalogued]¹ LOCALITIES: ¹ Southern India. ² India.

affixa Distant

[Parayasa] affixa Funkhouser 1927f: 465 [Catalogued]^{1, 2}
Parayasa affixa Chatterjee and Bose 1933a: 7 [Listed]^{2, 3}
Parayasa affixa Funkhouser 1933a: 10 [Disease vector, eatalogued]^{2, 3}
[Parayasa] affixa Goding 1934a: 455 [Key]: 456 [Catalogued]¹
[Parayasa] affixa Funkhouser 1951a: 257 [Catalogued]^{1, 2}
Parayasa affixa Mathur 1953a: 155 [Listed]^{1, 2, 3, 4}
LOCALITIES: ¹ India. ² Madras. ³ Coorg. ⁴ Mysore.

atricapilla Distant

[Parayasa] atricapilla Funkhouser 1927f: 465 [Catalogued]^{1, 2} [Parayasa] atricapilla Goding 1934a: 455 [Key] :456 [Catalogued]¹ [Parayasa] atricapilla Funkhouser 1951a: 257 [Catalogued]^{1, 2} LOCALITIES: ¹ India. ² Madras.

dissimilis Distant

[Parayasa] dissimilis Funkhouser 1927f: 465 [Catalogued]¹ [Parayasa] dissimilis Goding 1934a: 456 [Key, eatalogued]² [Parayasa] dissimilis Funkhouser 1951a: 257 [Catalogued]^{1, 3} Localities: ¹ Southern India. ² India. ³ Madras.

elegantula Distant

[Parayasa] elegantula Funkhouser 1927f: 465 [Catalogued]1, 2, 3

[Parayasa] elegantula Goding 1934a: 455 [Key] :456 [Catalogued]¹ [Parayasa] elegantula Funkhouser 1951a: 257 [Catalogued]^{1, 2, 3} LOCALITIES: ¹ India. ² Madras. ³ Southern India.

maculipennis Funkhouser

[Parayasa] maculipennis Funkhouser 1927f: 456 [Catalogued]^{1, 2} [Parayasa] maculipennis Goding 1934a: 455 [Key]: 456 [Catalogued] [Parayasa] maculipennis Funkhouser 1951a: 257 [Catalogued]¹ Localities: ¹ Borneo. ² North Borneo.

maculosa Distant

[Parayasa] maculosa Funkhouser 1927f: 465 [Catalogued]¹ [Parayasa] maculosa Goding 1934a: 455 [Key] :456 [Catalogued]² [Parayasa] maculosa Funkhouser 1951a: 257 [Catalogued]^{1, 3} Localities: ¹ Southern India. ² India. ³ Madras.

margherita Distant

[Parayasa] margherita Funkhouser 1927f: 465 [Catalogued]^{1, 2} [Parayasa] margherita Goding 1934a: 456 [Key, eatalogued]¹ [Parayasa] margherita Funkhouser 1951a: 257 [Catalogued]^{1, 2, 3} Localities: ¹ India. ² Assam. ³ Central Africa.

modesta Distant

[Parayasa] modesta Funkhouser 1927f: 465 [Catalogued]^{1, 2} [Parayasa] modesta Goding 1934a: 456 [Key, eatalogued]¹ [Parayasa] modesta Funkhouser 1951a: 257 [Catalogued]^{1, 2} LOCALITIES: ¹ India, ² Madras.

nilgiriensis Distant

Parayasa nilgiriensis Distant 1916a: 181 [n. sp., food plants]¹ [Parayasa] nilgiriensis Funkhouser 1927f: 465 [Catalogued]^{1, 2} [Parayasa] nilgiriensis Goding 1934a: 456 [Key, eatalogued]² [Parayasa] nilgiriensis Funkhouser 1951a: 257 [Catalogued]^{1, 2} Localities: ¹ Madras. ² India.

rustica Distant

[Parayasa] rustica Funkhouser 1927f: 466 [Catalogued]^{1, 2} [Parayasa] rustica Goding 1934a: 456 [Key, eatalogued]¹ [Parayasa] rustica Funkhouser 1951a: 258 [Catalogued]^{1, 2} Localities: ¹ India. ² Madras.

typica Distant

[Parayasa] typica Funkhouser 1927f: 466 [Catalogued]¹
[Parayasa] typica Goding 1934a: 455 [Key]: 456 [Catalogued]²
[Parayasa] typica Funkhouser 1951a: 258; Pl. XIII, Fig. 225 [Illustrated, eatalogued]^{1, 3}
LOCALITIES: ¹ Southern India. ² India. ³ Madras.

Genus Insitor Distant

Orthotype I[nsitor] exemplificatus [n. sp.] Distant 1916a: 176

Type [Insitor] exemplificatus Funkhouser 1927f: 418 Type [Insitor] exemplificatus Funkhouser 1951a: 258

Insitor

Funkhouser 1927f: 418 [Catalogued, eatalogue of species]

Sehulze, Kükenthal, and Heider 1930b: 1678 [Cata-

logued]

Goding 1931b: 301 [Key]

Goding 1934a: 457 [Catalogued, catalogue of species,

key to species]

Neave 1939b: 776 [Catalogued]

Funkhouser 1951a: 256 [Key] :258 [Described, catalogued, catalogue of species, zoogeography] :298 [Listed]

exemplificatus Distant

[Insitor] exemplificatus Funkhouser 1927f: 418 [Catalogued]^{1, 2} [Insitor] exemplificatus Goding 1934a: 457 [Key, eatalogued]¹

[Insitor] exemplificatus Funkhouser 1951a: 258; Pl. XIII, Fig. 226

[Illustrated, catalogued]^{1, 2} Localities: ¹ India. ² Madras.

Genus Kanada Distant

Orthotype K[anada] irvinei [n. sp.] Distant 1908g: 74

Type Kanada irvinei Schmidt 1922i: 265 Type [Kanada] irvinei Funkhouser 1927f: 419 Type [Kanada] irvinei Funkhouser 1951a: 259

Kanada

Distant 1908g: 74 [gen. n.] :70 [Key] Distant 1916d: 44 [Comparative notes]

Schmidt 1922i: 265 [Catalogued, a new species from

Eastern India]

Funkhouser 1927f: 419 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1930b: 1721 [Cata-

logued]

Goding 1931b: 301 [Key]

Goding 1934a: 457 [Catalogued, eatalogue of species,

key to species]

Neave 1939b: 818 [Catalogued]

Metealf 1944b: 165 [Bibliography] Funkhouser 1951a: 256 [Kev] :259 [Described, cata-

logued, catalogue of species, zoogeography] :298

[Listed]

grandis Schmidt

Kanada grandis Schmidt 1922i: 265 [n. sp.]¹

Localities: 1 Eastern India.

irvinei Distant

Kanada irvinei Distant 1908g: 75; Fig. 63 [n. sp., illustrated]¹

[Kanada] irvinei Funkhouser 1927f: 419 [Catalogued]¹

[Kanada] irvinei Goding 1934a: 457 [Key, catalogued]²

[Kanada] irvinei Funkhouser 1951a: 259; Pl. XIII, Fig. 228 [Illustrated, eatalogued]^{1, 2}

Localities: 1 Bengal. 2 India.

Genus Yasa Distant

ORTHOTYPE Y[asa] greeni [n. sp.] Distant 1908g: 74

Type [Yasa] greeni Funkhouser 1927f: 512 Type [Yasa] greeni Funkhouser 1951a: 258

Yasa Distant 1908g: 74 [gen. n.] :70 [Key]

Distant 1916a: 176 [Comparative notes]

Yasi [sic] Funkhouser 1927f: 512 [Catalogued, catalogue of

species

Yasa Goding 1931b: 301 [Key]

Goding 1934a: 456 [Catalogued, catalogue of species,

key to species]

Neave 1940b: 685 [Catalogued]

Funkhouser 1951a: 256 [Key] :258 [Described, eatalogued, catalogue of species, zoogeography] :298

[Listed]

greeni Distant

Yasa greeni Distant 1908g: 74; Fig. 62 [n. sp., illustrated]¹

[Yasa] greeni Funkhouser 1927f: 512 [Catalogued]¹

[Yasa] greeni Goding 1934a: 457 [Key, catalogued]¹

[Yasa] greeni Funkhouser 1951a: 259; Pl. XIII, Fig. 227 [Illustrated,

eatalogued]¹
Localities: ¹ Ceylon.

Genus Coccosterphus Stål

Haplotype C[occosterphus] minutus Stål 1869a: 51 Type C[entrotus] minutus Dallas 1870a: 485 Type C[occosterphus] minutus Distant 1908g: 70

Type [Coccosterphus] minutus Funkhouser 1927f: 382

Type [Coccosterphus] minutus Funkhouser 1951a: 256

[Phaerotus Buekton]

[Haplotype Phaerotus stipulipennis [n. sp.] Buekton 1903a: 255] [Type [Phaerotus] stipulipennis Funkhouser 1927f: 467]

Coecosterphus

Dallas 1870a: 485 [Listed] :492 [Described, eata-

logued

Atkinson 1885b: 88 (15) [Described, eatalogued]

Buekton 1903a: 267 [Catalogue of species]

Meliehar 1903b: 120 [Described, review of species from Ceylon, eatalogued] Equals Anomus de

Motseh. (nee Fairm.) [in part.]

Distant 1908g: 70 [Described, key, eatalogued]

Distant 1915e: 495 [Comparative notes]

Funkhouser 1927f: 382 [Catalogued, eatalogue of

species

Phaerotus

Funkhouser 1927f: 467 [Catalogued, eatalogue of species] Equals Phaeronotus [sie] Buckt.

Coeeosterphus

Sehulze, Kükenthal, and Heider 1927b: 740 [Catalogued

Goding 1930c: 39 Equals Phaerotus Buekt.

Goding 1931b: 301 [Key] Equals Phaerotus Buekt.

Goding 1934a: 453 [Catalogued, eatalogue of species, key to species Equals Phaerotus Buckt.

Sehulze, Kükenthal, and Heider 1934a: 2611 [Cata-

logued

Neave 1939a: 779 [Catalogued]

Phaerotus Coeeosterphus Neave 1940a: 690 [Catalogued] Metealf 1947a: 162 [Zoogeography]

Funkhouser 1951a: 256 [Described, key, eatalogued, eatalogue of species, zoogeography] Equals Phaerotus Buekt. Equals Phaeronotus [sie] Buekt. :298

[Listed]

Haupt 1953a: 16 [Notes]:57 [Notes, zoogeography] Mathur 1953a: 151 [Listed] :152 [List of species from India]

decoloratus Distant

Coccosterphus decoloratus Distant 1908g: 71; Fig. 58 [n. sp., illustrated]¹ [Coccosterphus] decoloratus Funkhouser 1927f: 382 [Catalogued]¹

[Coccosterphus] decoloratus Goding 1934a: 453 [Key] :454 [Catalogued]² [Coccosterphus] decoloratus Funkhouser 1951a: 256 [Catalogued]^{1, 2} LOCALITIES: ¹ Bengal. ² India.

fasciatus Melichar. See Coccosterphus tuberculatus de Motschulsky.

luteus Funkhouser

Coccosterphus luteus Funkhouser 1933a: 9; Pl. I, Fig. 8 [n. sp., illusstrated]¹

Coccosterphus luteus Chatterjee and Bose 1933a: 7 [Listed]¹ [Coccosterphus] luteus Funkhouser 1951a: 256 [Catalogued]^{1, 2} Coccosterpus [sic] luteus Mathur 1953a: 151, 152 [Listed]^{1, 2} LOCALITIES: ¹ Madras. ² India.

meliehari Goding

Coccosterphus minutus [nec Fabricius] Melichar 1903b: 121 [Described]¹ [Coccosterphus] melichari Goding 1934a: 455 Nom. nov. pro [Coccosterphus] minutus Melichar [1903] [nec Membracis minuta Fabricius 1798] [Catalogued]¹:454 [Key]

[Coccosterphus] melichari Funkhouser 1951a: 256 [Catalogued]¹ Equals [Coccosterphus] minutus Mel. [nec Fabr.] Localities: ¹ Ceylon.

minutus Fabricius

[Centrotus] minutus Fabricius 1803a: 3 [Listed] :22 [Described, catalogued] Equals Membracis minuta

[Cicada] minuta Donovan 1820a: [3] [Described]² Equals Membracis minuta Fabr.

Centrotus minutus Fairmaire 1846b: 495 [Taxonomy]

Scaphula (?) minuta Walker 1851a: 589 [Catalogued]³ Equals Membracis minuta Fabr. Equals Centrotus minutus Fabr.

C[occosterphus] minutus Stål 1869a: 51 [Described, catalogued]^{1,4} Equals Centrotus minutus Fabr. Equals Membracis minuta Fabr.

[Coccosterphus minutus] Dallas 1870a: 485, 492 Equals C[entrotus] minutus Fabr.

Coccosterphus minutus Atkinson 1885b: 89 (16) [Described, catalogued]^{4, 5} Equals Membracis minuta Fabr. Equals Centrotus minutus Fabr. Equals Scaphula (?) minuta Fairm.

S[caphula]minuta Buckton 1902a: 149 [Listed] 5 Equals Membracis $[minuta\ Fabr.]$

C[occosterphus] minutus Buckton 1903a: 267 [Catalogued]⁶ Equals Centrotus [minutus Fabr.]

Coccosterphus minutus Melichar 1903b: 121 [Catalogued] Equals Membracis minuta Fabr.

Coccosterphus minutus Distant 1908g: 71 [Described, catalogued]⁴

Equals Centrotus [minutus] Fabr. Equals Membracis [minuta] Fabr. Equals Scaphula (?) [minuta] Fabr.

[Coccosterphus] minutus Funkhouser 1927f: 382 [Catalogued]^{1, 2, 4} Equals Membracis minuta Fabr. Equals Centrotus minutus Fabr. Equals Scaphula minuta Fairm.

[Coccosterphus] minutus Goding 1934a: 454 [Key] :455 [Catalogued]¹ [Coccosterphus] minutus Funkhouser 1951a: 256 [Catalogued]^{1, 2, 4} Localities: ¹ India. ² East Indies. ³ East Indies (?). ⁴ Madras. ⁵ Eastern India. ⁶ Tranquebar.

minutus Melichar [nec Fabricius]. See Coccosterphus melichari Goding.

mucronicollis de Motschulsky

Anomus mucronicollis de Motschulsky 1863a: 96 [Catalogued]¹ Coccosterphus mucronicollis Melichar 1903b: 120 [Described, catalogued]¹ Equals Anomus mucronicollis de Motsch.

Coccosterphus mucronicollis Distant 1908g: 73; Fig. 61 [Described, illustrated, catalogued]¹ Equals Anomus [mucronicollis] de Motsch. [Coccosterphus] mucronicollis Funkhouser 1927f: 383 [Catalogued]¹ Equals Anomus mucronicollis de Motsch.

Coccosterphus mucronicollis Chatterjee and Bose 1933a: 7 [Listed]^{1, 2, 3} Coccosterphus mucronicollis Funkhouser 1933a: 9 [Disease vector, catalogued]^{2, 3} Equals Anomus mucronicollis de Motsch.

[Coccosterphus] mucronicollis Goding 1934a: 454 [Key, catalogued]¹ [Coccosterphus] mucronicollis Funkhouser 1951a: 256 [Catalogued]¹ Coccosterphus mucronicollis Mathur 1953a: 152 [Listed]^{2, 4, 5} Localities: ¹ Ceylon. ² Coorg. ³ Madras. ⁴ India. ⁵ Mysore.

obscurus Distant

Coccosterphus obscurus Distant 1908g: 73; Fig. 60 [n. sp., illustrated]¹
Coccosterphus obscurus Distant 1916a: 176 [Listed]²
[Coccosterphus] obscurus Funkhouser 1927f: 383 [Catalogued]¹
Coccosterphus obscurus Chatterjee and Bose 1933a: 7 [Listed]^{1, 2}
Coccosterphus obscurus Funkhouser 1933a: 9 [Disease vector, catalogued]^{3, 4}

[Coccosterphus] obscurus Goding 1934a: 453 [Key]: 454 [Catalogued]^{1, 5} [Coccosterphus] obscurus Funkhouser 1951a: 256 [Catalogued]¹ Coccosterphus obscurus Mathur 1953a: 152 [Listed]^{3, 5} Localities: ¹ Ceylon. ² Bengal. ² Madras. ⁴ Coorg. ⁵ India.

paludatus Distant

[Coccosterphus] paludatus Funkhouser 1927f: 383 [Catalogued]^{1, 2, 3, 4} [Coccosterphus] paludatus Goding 1934a: 454 [Key, catalogued]⁵ [Coccosterphus] paludatus Funkhouser 1951a: 257 [Catalogued]^{1, 3, 4, 5} Localities: ¹ Southern India. ² Orissa. ³ Bengal. ⁴ Madras. ⁵ India.

stipulipennis Buekton

[Phaerotus] stipulipennis Funkhouser 1927f: 467 [Catalogued]^{1, 2} Equals Phaeronotus [sie] stipulipennis Buekt.

[Coccosterphus] stipulipennis Goding 1934a: 454 [Key] :455 [Catalogued]¹

[Coccosterphus] stipulipennis Funkhouser 1951a: 257 [Catalogued]¹ Localities: ¹ Borneo. ² Brunei.

tuberculatus de Motschulsky

 $Anomus\ tuberculatus$ de Motsehulsky 1863a: 96 [Catalogued]

Coccosterphus tuberculatus Meliehar 1903b: 121 [Described, catalogued]¹ Equals Anomus tuberculatus de Motseh.

Gargara fasciata Distant 1908g: 72 [Comparative notes]

Coccosterphus tuberculatus Distant 1908g: 72; Fig. 59 [Described, illustrated, catalogued]¹ Equals Anomus [tuberculatus] de Motsch. Equals Gargara fasciata Mel.

[Coccosterphus] tuberculatus Funkhouser 1927f: 383 [Catalogued]¹ Equals Anomus tuberculatus de Motsch. Equals Gargara fasciata Mcl.

Coccosterphus tuberculatus Chatterjee and Bose 1933a: 7 [Food plants]^{1, 2, 3}

Coccosterphus tuberculatus Funkhouser 1933a: 9 [Disease veetor, catalogued]^{2, 3} Equals Anomus tuberculatus de Motseh. Equals Gargara fasciata Mel.

[Coccosterphus] tuberculatus Goding 1934a: 454 [Key, catalogued]¹ Equals [Coccosterphus] fasciata Mel.

[Coccosterphus] tuberculatus Funkhouser 1951a: 257; Pl. XIII, Fig. 224 [Illustrated, catalogued]^{1, 4} Equals [Coccosterphus] fasciata Mel.

Coccosterphus tuberculatus Mathur 1953a: 152 [Listed]^{3, 4, 5} Localities: ¹ Ceylon. ² Coorg. ³ Madras. ⁴ India. ⁵ Bengal.

Tribe GARGARINI Distant

Gargararia

Distant 1908g: 45 Division [Comparative notes] :59

[Described, key to genera]

Distant 1908h: 217 Division [Catalogued]

Banks 1910a: 48 Division [Listed]

Distant 1915e: 489 Division [New species from

various regions]

Funkhouser 1915g: 393 Division [Notes] Distant 1916a: 157 Division [Notes] Lallemand 1925a: 6 Tribe [Listed]

Gargarini

Schmidt 1926a: 228 Tribe [Listed]
Goding 1930b: 24 [List of species from the East

Indiesl

Gargararia Kato 1930a: 283 Division [Key] :294 [Listed]
Ebhuloidesini Goding 1931a: 301 [Key] :302 [Key to genera]
Gargarini Goding 1931a: 301 [Key, key to genera]

Goding 1931a: 301 [Key, key to genera]
Goding 1932a: 206 [Listed]

Ebhuloidesini

Gargarini

Goding 1934a: 457 [Listed] Goding 1934a: 476 [Listed] Peláez 1935a: 8 [Listed]

Kato 1937b: 79 (3) *Tribe* [Key] :89 (13) [Listed]

Gargarinae Esaki and Ishihara 1950a: 45 Subfamily [List of

species from Northern China]

Gargarini Funkhouser 1951a: 194 [Key] :259 Tribe [Key to

genera] :299 [Listed] Metealf 1954d: 609 *Tribe* [Listed] Capener 1955a: 368 *Tribe* [Listed] Metealf 1955a: 267 *Tribe* [Listed]

Genus Gargara Amyot and Serville

Haplotype Gargara genistae Amyot and Serville 1843a: 537

Type Centrotus genistae Blanehard 1849e: 28
Type [Gargara] genistae Kirkaldy 1903d: 232
Type G[argara] genistae Distant 1908g: 60
Type G[argara] genistae Banks 1910a: 48
Type G[argara] genistae Oshanin 1912a: 99
Type G[argara] genistae Funkhouser 1915g: 394

Type Gargara genistae Sehmidt 1926a: 228

Type [Gargara] genistae Funkhouser 1927f: 396 Type G[argara] genistae Haupt 1935a: 153

Type G[argara] genistae Haupt 1935a: 153 Type Cieada genistae Kato 1937b: 90 (14) Type [Gargara] genistae China 1950a: 243

Type [Gargara] genistae Funkhouser 1951a: 260

Type G[argara] genistae Dlabola 1954a: 142

Haplotype Gargara genislae Metealf 1954d: 609

[Maerops Buekton]

[Haplotype Maerops mixtus [n. sp.] Buekton 1903a: 257]

Gargara Amyot and Serville 1843a: 537 [gen. n.] Equals Cieada Geoffr. [in part.] Equals Centrolus Fabr. [in part.] Equals Membraeis Oliv. [in part.] Equals Smilia Germ. [in part.] Equals Oxyrhachis Burm. [in part.]

Agassiz, Erichson, and Germar 1846a: 6 [Listed]

Agassiz 1848a: 458 [Listed]

Blanehard 1849e: 28 [Notes] Equals Oxyrachis [sie] (in part.)

Desmarest 1859a: 199 To Centrotus Fabr. [error]

Bellevoye 1866a: 143 (31) [Listed]

Stål 1866a: 89 [Key]

Dallas 1867a: 568 [Comparative notes] Kirsehbaum 1868b: 14 [Key] :67 [Listed]

Lethierry 1869a: 354 [Eeology of species from France]

Stål 1869a: 33, 48, 51 [Comparative notes]

Stål 1869e: 283 [Key]

Dallas 1870a: 491 [Key] :492 [Comparative notes] Stål 1870e: 728 [New species from the Philippine Islands] :729 [Comparative notes]

Brisehke 1871a: 12 [Listed]

Fieber 1872a: 1 [List of species from Europe] Equals *Membracis* [in part.] Equals *Centrotus* Fabr. [in part.] Equals *Smilia* Germ. [in part.]

Lethierry 1874a: 255 (51) [Eeology of species from France]

Raddatz 1874a: 86 [Listed] Fieber 1875a: 334 (47) [Key]

Kittel 1875a: 4 [Eeology of species from Bavaria] Puton 1875a: 126 [List of species from Europe]

Douglas and Scott 1876a: 73 [Catalogued, eatalogue of species from Great Britain]

Fieber 1876a: 22 (12) [Described, catalogued] Equals Centrotus Fabr. [in part.] Equals Membracis Fabr. [in part.] Equals Smilia Germ. [in part.]

Lethierry 1876a: lxxx, lxxxi (5) [Comparative notes] Martorell y Pena 1879a: 85 [List of species from Catalonia]

Reiber and Puton 1880a: 58 [List of species from Alsaee and Lorraine]

Mayr 1881a: 82 (6) [List of species from Tyrol]

Ferrari 1882a: 100 (28) [Key] :101 (29) [Catalogued, eatalogue of species from Italy]

Kieffer 1884a: 79 [Ecology of species from Lorraine]

Atkinson 1885b: 89 (16) [Comparative notes]

Ivanoff 1885a: 90 (8), 118 (36) [Listed] :98 (16) [Kev]

Bucaille 1886a: 173 [Listed]

Edwards 1886a: 47 [Key]

Puton 1886b: 76 [List of species from the Palearetic Region]

Then 1886a: 20 [Listed]

Ragusa 1887a: 186 [List of species from Sicily]

Dubois 1888a: 159 (63) [Listed] Targioni-Tozzetti 1888a: 395 [Notes]

Buckton 1889a: 270 [Listed]

Buckton 1890a: 5 [Described]: 7 [Listed]

Saunders and Edwards 1890a: 11 [List of species from

Great Britain]

Fokker 1891a: 368 [Listed]

Oshanin 1891a: 45 [Zoogeography] Coubeaux 1892a: 34 (1) [Listed] Dominique 1892a: 118 [Listed]

Duda 1892a: 30 [List of species from Bohemia]

Spitzner 1892a: 28 [Listed] Bezzi 1893a: 109 (29) [Listed]

Edwards 1894b: 7 [Morphology] :19 [Key to species from Great Britain] :20; Pl. 1, Fig. 12 [Described, illustrated]

Wüstnei 1895a: 271 [Listed]

Fowler 1896e: 167 [Comparative notes]

Griffini 1896a: 2 [Listed]

Meliehar 1896a: 15 [Key] :16 [Described, eatalogued] Horváth 1897e: 53 [List of species from Hungary] Dubois 1898a: 235 [Ecology of species from France] Horváth 1899b: 469 [List of species from Caucasus] Marchal 1899a: 591 [List of species from France] Puton 1899a: 98 [List of species from the Palearetic Region]

Region]

Lameere 1900a: 122 [Key] :123 [Listed]

Strobl 1900a: 202 [List of species from Styria]

Breddin 1901a: 180 [Zoogeography]

Lambertie 1901a: 210 (82) [List of species from France]

Melichar 1901f: 12 [Key]:13, 17 [Comparative notes]:16 [Described, review of species from the Palearetic Region, eatalogued]

Cobelli 1902a: 7 [Listed]

Dominique 1902a: 219 [List of species from France]

Meliehar 1902b: 75 [Comparative notes]

Moerops [sic] Gargara

Buckton 1903a: 267 [Catalogue of species, zoogcography]

Buckton 1903a: 268 [Catalogue of species]

Graeffe 1903a: 55 (15) [List of species from Serbia]

Kirkaldy 1903d: 232 [Catalogued]

Melichar 1903b: 118, 120, 124 [Comparative notes] :122 [Described, new species from Ceylon, catalogued

Hüeber 1904a: 265 [List of species from Germany] Equals Oxyrrhathys [sic] Germ. [error]

Hüeber 1904b: 265 [List of species from Germany] Equals Oxyrrhathys [sic] Germ. [error]

Morley 1905b: 23 [List of species from England] Matsumura 1906a: 74 [List of species from Prussia]

Oshanin 1906a: 44 [Catalogued, catalogue of species from the Palearctic Region] Equals Oxyrrhachis [sic] Flor [in part.]

Distant 1908g: 8, 62, 67, 68 [Comparative notes] :59 [Key] :60 [Catalgoued] Equals Macrops Buckt.

Distant 1908h: 217 [Catalogued] Equals Macrops Buckt.

Oshanin 1908b: 413 [Catalogued]

Saunders and Edwards 1908a: 11 [List of species from Great Britain]

Puhlmann 1909a: 45 [Listed] Bierman 1910a: 44 [Catalogued]

Lambertic 1910a: 85 [List of species from Southeastern Francel

Haupt 1912b: 449 (4) [List of species from Thuringia]

Licent 1912a: 84, 91 93, 100 [Morphology of digestive system] :97 [Physiology of digestive system] :134, 138, 139 [Ecology]

Matsumura 1912a: 20 [Listed]

Oshanin 1912a: 99 Equals Oxyrrhachis [sic] Flor [in part.] Equals Macrops [sic] Buckt.

Schmidt 1912g: 153 [Listed]

von Dalla Torre 1913a: 148 [List of species from Tyroll

Melichar 1913c: 5 [List of species from Woronege] Strand 1913a: 270 [List of species from Norway] Funkhouser 1914a: 238 [Comparative notes]

Funkhouser 1914c: 73 [Comparative notes]

Lamborn 1914a: 464, 465 [Listed]

Baker 1915d: 137 [Listed]

Funkhouser 1915g: 369 [Key] :394 [Described, key to species from the Philippine Islands] Equals Membracis Fabr. (in part.) Equals Centrotus Fabr. (in part.) Equals Oxyrhachis Germ. (in part.) Equals Smilia Germ. (in part.) Equals Macrops Buckt. :401 [Comparative notes]

Distant 1916a: 170 [New species from India and

Ceylon]

Matsumura 1916b: 413 [Key] Matsumura 1917b: 413 [Key]

Funkhouser 1918a: 32 [Listed] :35 [Comparative notes]

Jensen-Haarup 1920a: 67 [Key]

Funkhouser 1921b: 687 [Comparative notes]

Funkhouser 1923e: 171 [Key]

Buehner 1925a: 129, 220 [Symbionts] Handlirseh 1925a: 1123 [Listed]

Imms 1925a: 357 [Listed]

Singh-Pruthi 1925b: 196; Pl. XXI, Fig. 158 [♂ genitalia described, illustrated]

Goding 1926e: 301 [Key]

Ivanov 1926a: 218 [Morphology of reproductive system]

Rémy-Perrier 1926a: 89 [Listed]

Sehmidt 1926a: 228 [Catalogued, a new species from

Buru] :257 [List of species from Buru] Blöte 1927b: 141 [Key] :142 [Listed]

Funkhouser 1927f: 396 [Catalogued, eatalogue of species] Equals *Macrops* Buekt.

Goding 1927b: 167 [Comparative notes]

Poisson and Poisson 1927a: 135 [List of speeies from Normandy]

Filipieff 1928a: 149 [Key] Kato 1928a: 11 [Listed]

Kato 1928b: 38 [New species from Formosa]

Luigioni 1929a: 218 (20) [List of species from Italy] Schulze, Kükenthal, and Heider 1929b: 1341 [Catalogued]

Goding 1930c: 39 [Taxonomy] Imms 1930a: 357 [Listed] Kato 1930a: 283 [Key] :288 [Comparative notes] :292 [Listed] :294 [Catalogued, catalogue of species from the Japanese Subregion] Equals *Maerops* Buckt.

Goding 1931a: 302 [Key]

Kato 1931d: 167 (11) [Zoogeography]

Schulze, Kükenthal, and Heider 1931a: 1953 [Catalogued]

Gorgora [sie] Gargara Brues and Melander 1932a: 108 [Listed]

Dover 1932e: 34 [Listed] Enderlein 1932a: 192 [Kcy]

Goding 1932a: 206 [Key to species from Africa, catalogued] Equals Maerops Buckt.

Goding 1934a: 459 [Catalogued, catalogue of species, key to species] Equals *Xanthosticta* Buckt. (in part.) Equals *Maerops* Buckt.

Imms 1934a: 375 [Listed] Haupt 1935a: 153 [Key] Karl 1935a: 136 [Listed]

Peláez 1935a: 8 [New species from Africa]

Rémy-Perrier 1935a: 89 [Listed]

Wagner 1935a: 11 [List of species from Northern Germany]

Wu 1935a: 55 [Catalogued, catalogue of species from China] Equals *Maerops* Buckt.

Lindberg and Zaehvatkin 1936a: 8 [Listed]

Poisson 1936a: 2 [Listed]

Ribaut 1936b: 6 [Morphology of thorax]

Kato 1937b: 79 (3) [Kcy] :90 (14) [Catalogued, catalogue of species]

Kuntze 1937a: 357 [Ecology of species from Mecklenburgl

Kuntze 1937b: 23 [Ecology of species from Mccklenburg]

Poisson 1937a: 33 [Listed]

Britton 1938e: 26 [List of species from Connecticut]

Matsumura 1938a: 153 [Comparative notes] Plummer 1938a: 236 [Comparative notes]

Neave 1939b: 441 [Catalogued] Wagner 1939a: 131 [Listed]

Buchner 1940a: 276 (22) [Symbionts]

Kato 1940a: 11 (11) [Comparative notes] :16 (16) [Catalogued]

Kato 1940b: 149 (3), 151 (5) [Comparative notes]

Kato 1940n: 759 (3) [Comparative notes]

Neavc 1940a: 26 [Catalogucd] Jacobi 1941a: 320 [Zoogeography]

Wagner 1941a: 145 [Listed] Essig 1942a: 316 [Listed]

Müller 1942a: 565, 571, 621 [Morphology of ovipositors]

Rau 1942a: 458, 462, 463, 471 [Symbionts]

de Seabra 1942a: 8 [List of species from Portugal]

Funkhouser 1943e: 267 [Listed]

Funkhouser 1943f: 9 [Catalogued, list of species from Belgian Congo] Equals *Maerops* Buckt.

Jacobi 1944a: 64 [Zoogeography] Metcalf 1944b: 137 [Bibliography]

Kloct and Hincks 1945a: 51 [List of species from Great Britain]

Metcalf 1947a: 172 [Zoogeography]

Goidanich 1948a: 23 [Listed] Imms 1948a: 375 [Listed]

Zachvatkin 1948a: 168 [Key, key to species]

China 1950a: 243 [List of species from Great Britain] Esaki and Ishihara 1950a: 45 [List of species from Northern China]

Kalshoven and van der Vecht 1950a: 273; Fig. 130c

[Notes, illustrated]

Funkhouser 1951a: 10 [Symbiosis] :16 [External morphology of head] :31 [Internal morphology] :80, 193, [Comparative notes] :259 [Key, comparative notes] :260 [Described, catalogued, catalogue of species, zoogeography] Equals *Maerops* Buckt. :299 [Listed]

Villiers 1952a: 219 [Described, review of species from Africa, zoogeography]

Synave 1951b: 185 [Listed]

Wagner 1951b: 44 [List of species from Bavaria] Buchner 1953a: 308, 577, 591, 592, 615 [Symbionts] Haupt 1953a: 13 [Notes] :14 [Zoogeography] :17, 33 [Comparative notes] :26, 27 [Symbiosis] :41 [Listed]

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14 15

Mathur 1953a: 151 [Listed] :153 [List of species from India]

Dlabola 1954a: 53 [Ecology] :67 [Ecology of species from Czechoslovakia] :141 [Key] :142 [Described, review of species from Czechoslovakia, catalogued]

Mctcalf 1954d: 609 [Described, zoogeography] Smreczyński 1954a: 101 [List of species from Poland] Capener 1955a: 368 [Catalogue of species from Belgian Congo, catalogued] Equals Maerops Buckt.

- -Distant (var.) [aterrima]. See Gargara aterrima var. ___ Distant.
- —Distant (var.) [perpolita]. See Gargara perpolita var. ___ Distant.
- a Stål (var.) [varicolor]. See Gargara varicolor var. a Stål.

aceripennis Jacobi

Gargara aceripennis Jacobi 1941a: 299; Pl. 5, Fig. 6 [n. sp., illustrated]^{1, 2}

Localities: 1 Sumbawa. 2 Lombok.

addahensis Distant

[Gargara] addahensis Funkhouser 1927f: 397 [Catalogued]^{1, 2}
[Gargara] addahensis Goding 1932a: 206 [Key] :207 [Catalogued]²
Gargara addahensis Peláez 1935a: 13 [Described, catalogued]^{3, 4}
[Gargara] addahensis Funkhouser 1951a: 260 [Catalogued]^{2, 3, 5}
Localities: ¹ Africa. ² Gold Coast. ³ Fernando Po. ⁴ Spanish Guinea. ⁵ Western Africa.

aenea Distant

[Gargara] aenea Funkhouser 1927f: 397 [Catalogued]^{1, 2} [Gargara] aenea Goding 1932a: 207 [Key, catalogued]² [Gargara] aenea Funkhouser 1951a: 260 [Catalogued]^{1, 2} Localities: ¹ Africa. ² Uganda.

affinis Distant

Gargara affinis Distant 1908g: 61 [n. sp.]^{1, 2}

[Gargara] affinis Funkhouser 1927f: 398 [Catalogued]1, 2, 3, 4, 5

Gargara affinis Funkhouser 1929a: 476 [Listed]^{3, 6}

Gargara affinis Chatterjee and Bose 1933a: 6 [Listed]1, 3, 7, 8

Gargara affinis Funkhouser 1933a: 7 [Disease vector, catalogued]^{8, 9}

[Gargara] affinis Goding 1934a: 473 To [Gargara] robusta Dist. [error]

[Gargara] affinisFunkhouser 1951a: 261 [Catalogued]1, 2, 3, 10

Gargara affinis Mathur 1953a: 153 [Listed]8, 10, 11

Localities: ¹ Bombay. ² Tenasserim. ³ Borneo. ⁴ North Borneo. ⁵ Banguey. ⁶ Philippine Islands. ⁷ Burma. ⁸ Coorg. ⁹ Madras. ¹⁰ India. ¹¹ Mysore.

akonis Matsumura

Tricentrus akonis Schumacher 1915a: 91 [Catalogued] Equals Centrotus

akonis Mats. Equals Centrotus (Gargara) tappanus Mats. [error] Equals Centrotus (Gargara) variegatus Mats. [error] Equals Centrotus koshunensis Mats. [error]

T[ricentrus] akonis Schumacher 1915b: 117 Equals [Centrotus] akonis Mats. Equals [Centrotus] tappanus Mats. [error] Equals Centrotus koshunensis Mats. [error] Equals [Centrotus] variegatus Mats. [error] Centrotus akonis Funkhouser 1927f: 501 To [Tricentrus] koshunensis Mats. [error]

Gargara albomacula Funkhouser 1927h: 2; Fig. 3 [n. sp., illustrated]¹ T[ricentrus] akonis Kato 1928a: 11 [Notes, food plants, catalogued]² Equals Centrotus akonis Mats. Equals Tricentrus koshuncusis Funkh.

[in part.]

T[riccntrus] akonis Kato 1930a: 288 [Comparative notes] :290 [Catalogued]² Equals Centrotus akonis Mats. Equals Tricentrus koshuncusis Funkh. [in part.]

Tricentrus akonis Kato 1930d: 39 [Notes]³

Tricentrus akonis Kato 1933a: Pl. 44, Figs. 1–3 [Notes, illustrated]³

Tricentrus akonis Kato 1933p: 21 [Food plants]3

[Gargara] akonis Goding 1934a: 462 [Key] :471 [Catalogued]² Equals [Gargara] albomacula Funkh.

[Tricentrus] akonis Kato 1937b: 83 (7) [Catalogued]² Equals Centrotus [akonis Mats.]

Tricentrus akonis Watanabe 1937a: 110, 186, 453 [Economics]³

[Tricentrus] akonis Goding 1939a: 323 To [Tricentrus] koshunensis Mats. [error]

Tricentrus akonis Kato 1940a: 11 (11) [Comparative notes]

Xanthosticta akonis Funkhouser 1943e: 273 [Catalogued]² Equals Centrotus akonis Mats. Equals Tricentrus akonis Kato [Gargara] albomacula Funkhouser 1951a: 261 [Catalogued]¹

[Gargara] akonis Funkhouser 1951a: 261 [Catalogued]²

Localities: 1 Malaya. 2 Formosa. 3 Japan.

alboapicata Distant

Gargara alboapicata Distant 1908g: 66 [n. sp.]¹
Gargara alboapicata Melichar 1914b: 115 [Catalogued]²
Gargara alboapicata Funkhouser 1927b: 6 [Catalogued]³
[Gargara] alboapicata Funkhouser 1927f: 398 [Catalogued]¹
Gargara alboapicata Kato 1929a: 542 [Described, eatalogued]¹
[Gargara] alboapicata Kato 1930a: 298 [Catalogued]¹
Gargara alboapicata Kato 1933a: Pl. 49, Fig. 5 [Notes, illustrated]⁵
Gargara alboapicata Kato 1933b: Pl. 47, Fig. 8 [Notes, illustrated]⁵
Gargara alboapicata Kato 1933p: 26 [Listed]⁵
[Gargara] alboapicata Goding 1934a: 465 [Key] :472 [Catalogued]². 6

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

[Gargara] alboapicata Kato 1937b: 90 (14) [Catalogued]^{1, 4}
[Gargara] alboapicata Funkhouser 1951a: 261 [Catalogued]^{1, 2, 3, 4, 6}
Localities: ¹ Tenasserim. ² Java. ³ Sumatra. ⁴ Formosa. ⁵ Japan. ⁶ India.

albolinea Funkhouser

Gargara albolinea Funkhouser 1927h: 3; Fig. 4 [n. sp., illustrated]¹ [Gargara] albolinea Goding 1934a: 463 [Key] :471 [Described]² G[argara] albolinea Allen 1951a: 487 [Listed] [Gargara] albolinea Funkhouser 1951a: 261]Catalogued]¹ LOCALITIES: ¹ Malaya. ² Malacca.

albomacula Funkhouser. See Gargara akonis Matsumura.

albopleura Funkhouser

Gargara albopleura Funkhouser 1940c: 145; Fig. 2 [n. sp., illustrated]¹ G[argara] albopleura Allen 1951a: 487 [Listed] G[argara] albopleura Funkhouser 1951a: 302 [Catalogued]¹ Localities: ¹ Manchuria.

alini Funkhouser. See Kotogargara alini Funkhouser.

anomala Kato

Gargara anomala Kato 1940a: (19); Pl. III, Figs. 11, 16 [n. sp., illustrated]¹

G[argara] anomala Funkhouser 1951a: 302 [Catalogued]² Localities: ¹ Kyushu. ² Japan.

apicata Melichar

Gargara apicata Distant 1908g: 62 [Described, catalogued]¹ [Gargara] apicata Funkhouser 1927f: 398 [Catalogued]¹ [Gargara] apicata Goding 1934a: 468 [Key]: 473 [Catalogued]¹ [Gargara] apicata Funkhouser 1951a: 261 [Catalogued]¹ LOCALITIES: ¹ Ceylon.

arisana Matsumura

Centrotus (Gargara) arisanus Schumacher 1915a: 91 [Listed]¹ [Gargara] arisanus Funkhouser 1927f: 398 [Catalogucd]¹ Gargara arisana Kato 1933a: Pl. 49, Figs. 7, 9 [Notes, illustrated]² Gargara arisana Kato 1933p: 26 [Listed]²

[Gargara] arisana Goding 1934a: 463 [\mathbb{Q} , key] :471 [\mathbb{Q} , catalogued] :472 [Catalogued]

[Gargara] arisana Kato 1937b: 90 (14) [Catalogued]¹ Equals Centrotus (Gargara) [arisanus Mats.]

[Gargara] arisanus Funkhouser 1951a: 261 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

asperula Walker

Gargara asperula Distant 1915c: 491 [Catalogued]¹ Equals Centrotus asperulus Walk.

[Gargara] asperula Funkhouser 1927f: 398 [Catalogued]¹

[Gargara] asperula Goding 1932a: 206 [Key] :207 [Catalogued]¹

 ${\it Gargara~asperula~Funkhouser~1943f:~10~[Catalogued]^2~Equals~Centrotus~asperula~Walk.}$

[Gargara] asperula Funkhouser 1951a: 261 [Catalogued]^{1, 3}:304 [Listed]² Localities: ¹ Sierra Leone. ² Belgian Congo. ³ Africa.

aterinna. Typographical error for Gargara aterrima Distant.

aterrima Distant

Gargara aterrima Distant 1915e: 491 [n. sp.]¹

 $[Gargara]\ aterrina\ [sie]$ Funkhouser 1927f: 398 $[Catalogued]^{1/2}$

[Gargara] aterrima Goding 1932a: 206 [Key] :207 [Catalogued]¹

[Gargara] aterinna [sie] Funkhouser 1951a: 261 [Catalogued]^{1, 2}

Gargara aterrima Capener 1953a: 39 [Listed]^{3, 4}

Localities: 1 Uganda. 2 Africa. 3 French Guinea. 4 Liberia.

aterrima var. __ Distant

[Gargara aterrima] var. _ Distant 1915e: 491 [n. var.]¹

Localities: 1 Uganda.

aterrina. Typographical error for Gargara aterrina Distant. atlas Goding. Sec Centrodontus atlas Goding.

attenuata Funkhouser

Gargara attenuata Funkhouser 1927b: 6 [Catalogued]^{1, 2, 3, 4}

[Gargara] attenuata Funkhouser 1927f: 398 [Catalogued]1, 3, 5, 6

Gargara attenuata Funkhouser 1928a: 14 [Listed]7, 8, 9

 $[Gargara]\ attenuata\ Goding\ 1934a\colon 468\ [Key]\ :474\ [Catalogued]^{3,\ 10}$

Gargara attenuata Allen 1951a: 487 [Listed]

[Gargara] attenuata Funkhouser 1951a: 261 [Catalogued]^{1,3,4,5}

Localities: ¹ Banguey. ² Philippine Islands. ³ Borneo. ⁴ Sumatra. ⁵ Penang.

⁶ North Borneo. ⁷ Siberut. ⁸ Sipora. ⁹ Mentawei Islands. ¹⁰ Malacca.

aurea Funkhouser

Gargara aurea Funkhouser 1933a: 8; Pl. I, Fig. 7 [n. sp., illustrated]¹

Gargara aurea Chatterjee and Bose 1933a: 7 [Listed]¹

 $[Gargara]\ aurea\ {\rm Funkhouser}\ 1951a\colon 261\ [{\rm Catalogued}]^2$

Gargara aurea Mathur 1953a: 153 [Listed]^{1, 2, 3}

Localities: 1 Coorg. 2 India. 3 Mysore.

australiensis Funkhouser

Gargara australiensis Funkhouser 1936b: 197; Fig. 7 [n. sp.]¹ [Gargara] australiensis Funkhouser 1951a: 261 [Catalogued]²

Localities: 1 Northern Australia. 2 Australia.

b Stål (var.) [varicolor]. Sec Gargara varicolor var. b Stål.

basiplagiata Jacobi

Gargara basiplagiata Jaeobi 1944a: 33; Fig. 10 [n. sp., illustrated]¹ LOCALITIES: ¹ Fukien.

bicolor Funkhouser

Gargara bicolor Funkhouser 1927b: 9, Figs. 15, 16 [n. sp., illustrated]¹ [Gargara] bicolor Goding 1934a: 467 [♂ key, \heartsuit key] :473 [Catalogued]¹ Gargara bicolor Funkhouser 1937d: 244 [Catalogued]²

Gargara bicolor Funkhouser 1938b: 202 [Listed]³ :204 [Comparative notes]

[Gargara] bicolor Funkhouser 1951a: 261 [Catalogued]^{1, 2, 4} Localities: ¹ Sumatra. ² Hainan. ³ Kwangtung. ⁴ China.

biplaga Walker. See Xanthosticta biplaga Walker.

botanshana Kato

G[argara] botanshana Kato 1928b: 45 [n. sp.]¹
[Gargara] botanshana Kato 1930a: 297 [Catalogued]¹
Gargara botanshana Kato 1933a: Pl. 48, Fig. 3 [Notes, illustrated]²
Gargara botanshana Kato 1933p: 24 [Listed]²
[Gargara] botanshana Kato 1937b: 90 (14) [Catalogued]¹
Gargara botanshana Funkhouser 1943e: 267 [Catalogued]¹
[Gargara] botanshana Funkhouser 1951a: 261 [Catalogued]¹
LOCALITIES: ¹ Formosa. ² Japan.

brunnea Funkhouser

G[argara] brunnea Funkhouser 1914a: 237 [Comparative notes] Gargara brunnea Funkhouser 1915g: 369 [Listed]¹:395 [Key] [Gargara] brunnea Funkhouser 1927f: 399 [Catalogued]¹ [Gargara] brunnea Goding 1934a: 461 [Key]:470 [Catalogued]^{1, 2} G[argara] brunnea Allen 1951a: 487 [Listed] [Gargara] brunnea Funkhouser 1951a: 261 [Catalogued]¹ Localities: ¹ Philippine Islands. ² Luzon.

brunneidorsata Funkhouser

Gargara brunneidorsata Funkhouser 1929b: 128 [n. sp.]¹
Gargara dorsimacula Kato 1929a: 541; Figs. 2a-b [n. sp., illustrated, comparative notes]²

[Gargara] dorsimacula Kato 1930a: 298 [Catalogued]²

Gargara dorsimacula Kato 1933a: Pl. 49, Fig. 12 [Notes, illustrated]³

Gargara dorsimacula Kato 1933p: 25 [Listed]³

[Gargara] brunneidorsata Goding 1934a: 469 [Key] :474 [Catalogued]¹

Gargara brunneidorsata Funkhouser 1935b: 127 [Food plants]¹

[Gargara] dorsimacula Kato 1937b: 91 (15) [Catalogued]²

G[argara] dorsimaeula Kato 1940a: 18 (18) [Comparative notes]

Gargara brunneidorsata Funkhouser 1943e: 267 [Catalogued]² Equals Gargara dorsimaculata [sie] Kato

G[argara] brunneidorsata Allen 1951a: 487 [Listed]

[Gargara] dorsimaculata [sic] Funkhouser 1951a: 261 [Catalogued]²

[Gargara] brunneidorsata Funkhouser 1951a: 261 [Catalogued]¹ :304 [Listed]²

Localities: 1 Java. 2 Formosa. 3 Japan.

brunneifasciata Funkhouser

Gargara brunneifasciata Funkhouser 1938b: 204; Fig. 4 [n. sp., illustrated]¹

Gargara brunneifasciata Funkhouser 1943e: 267 [Catalogued]²

G[argara] brunneifasciata Allen 1951a: 487 [Listed]

 $[Gargara]\ brunneifasciata$ Funkhouser 1951a: 261 [Catalogued]³

Localities: 1 Hainan. 2 Formosa. 3 China.

brunneosula Jaeobi

Gargara brunneosula Jacobi 1944a: 34; Fig. 11 [n. sp., illustrated]^I Localities: ¹ Fukien.

buruensis Sehmidt

Gargara buruensis Schmidt 1926a: 228 [n. sp.]¹:257 [Listed]¹ Localities: ¹ Buru.

c Stål (var.) [varicolor]. See Gargara varicolor var. c Stål.

caelata Distant

G[argara] caelata Funkhouser 1918e: 13 [Comparative notes] [Gargara] caelata Funkhouser 1927f: 399 [Catalogued]^{1, 2} [Gargara] caelata Goding 1934a: 467 [Key] :473 [Catalogued]¹ [Gargara] caelata Funkhouser 1951a: 261 [Catalogued]^{1, 2} Gargara caelata Mathur 1953a: 153 [Listed]^{1, 2} LOCALITIES: ¹ India. ² Madras.

carinata Funkhouser

Gargara carinata Funkhouser 1935b: 129; Fig. 6 [n. sp., illustrated, eeology]^I

[Gargara] carinata Funkhouser 1951a: 261 [Catalogued]¹ Localities: ¹ Java.

castanea Kato

G[argara] castaneus Kato 1928b: 38 [n. sp., food plants]^I
[Gargara] castanea Kato 1930a: 296 [Catalogued]¹
Gargara castanea Kato 1933a: Pl. 47, Fig. 3 [Notes, illustrated]²
Gargara castanea Kato 1933p: 23 [Food plants]²
[Gargara] castanea Kato 1937b: 90 (14) [Catalogued]¹
Gargara castanea Funkhouser 1943e: 267 [Catalogued]¹
[Gargara] castanea Funkhouser 1951a: 261 [Catalogued]¹
LOCALITIES: ¹ Formosa. ² Japan.

cinerea Emmons. See Cyrtolobus cinereus Emmons.

citrea Distant

Gargara citrea Distant 1908g: 63 [n. sp.]¹

Gargara citrea Gater 1926a: 5 [Food plants]²

[Gargara] citrea Funkhouser 1927f: 399 [Catalogued]^{1,3,4,5,6}

Gargara citrea Goding 1930b: 24 [Listed]^{5, 7}

[Gargara] citrea Goding 1934a: 461 [Key]: 470 [Catalogued]^{3, 4, 5}

Gargara citrea Funkhouser 1935b: 127 [Listed]3, 8, 9

[Gargara] citrea Funkhouser 1951a: 261 [Catalogued]^{1, 3, 4, 5, 9}

Localities: 1 Tenasserim. 2 Malaya. 3 India. 4 Burma. 5 Borneo. 6 North Borneo.

⁷ Banguey. ⁸ Malay Archipelago. ⁹ Java.

confusa Distant

[Gargara] confusa Funkhouser 1927f: 399 [Catalogued]¹

[Gargara] confusa Goding 1934a: 467 [Key] :473 [Catalogued]²

[Gargara] confusa Funkhouser 1951a: 261 [Catalogued]^{1, 2}

LOCALITIES: 1 Bengal. 2 India.

consocia Walker

Centrotus consocius Walker 1859a: 387 [n. sp.]³

Gargara consocia Distant 1915e: 492 [Catalogued] Equals Centrotus consocius Walk.

[Gargara] consocia Funkhouser 1927f: 399 [Catalogued] Equals Centrotus consocius Walk.

Gargara consocio [sie] Goding 1930b: 24 [Listed]^{1, 2}

[Gargara] consocia Goding 1934a: 466 [Key]: 472 [Catalogued]¹

[Gargara] consocia Funkhouser 1951a: 261 [Catalogued]¹

Localities: 1 Borneo. 2 Banguey. 3 Sarawak.

consocio. Typographical error for Gargara consocia Walker.

contraria Distant

[Gargara] contraria Funkhouser 1927f: 399 [Catalogued]^{1, 2}

[Gargara] contraria Goding 1934a: 461 [Key] :470 [Catalogued]¹

[Garaara] contraria Funkhouser 1951a: 261 [Catalogued]1, 2

LOCALITIES: 1 India. 2 Punjab.

davidi Fallou

Gargara davidi Fallou 1890a: 354 [n. sp.]¹

[Gargara] davidi Oshanin 1912a: 99 [Listed]²

[Gargara] daridi Funkhouser 1927f: 399 [Catalogued]³

[Gargara] davidi Kato 1930a: 296 [Notes, catalogued]^{3, 4, 5} Gargara davidi Funkhouser 1934e: 21 (5) [Catalogued]6,7

[Gargara] davidi Goding 1934a: 460 [Key] :470 [Catalogued] 3. 5, 8

Gargara davidi Funkhouser 1935a: 80 [Catalogued]^{5,7}

G[argara] daridi Wu 1935a: 56 [Catalogued]^{1,3,6,7}

Gargara davidi Funkhouser 1937b: 202 [Food plants]9

Gargara davidi Funkhouser 1937d: 243 [Catalogued]^{5, 10}
Gargara davidi Hoffmann 1942a: 8 [Food plants]⁵
Gargara davidi Funkhouser 1943e: 267 [Catalogued]¹¹
[Gargara] davidi Funkhouser 1951a: 261 [Catalogued]^{5, 12}: 304 [Listed]¹¹
Localities: ¹ Hopeh. ² Northern China. ³ Europe. ⁴ Southern Manchuria.

⁵ China. ⁶ Hupch. ⁷ Kiangsu. ⁸ Siberia. ⁹ Kwangtung. ¹⁰ Hainan. ¹¹ Formosa. ¹² Manehuria.

delimitata Distant

Gargara delimitata Distant 1908g: 66 [n. sp.]¹

[Gargara] delimitata Funkhouser 1927f: 399 [Catalogued]^{1, 2} [Gargara] delimitata Goding 1934a: 464 [Key] :472 [Catalogued]² [Gargara] delimitata Funkhouser 1951a: 261 [Catalogued]^{1, 2} LOCALITIES: ¹ ASSAM. ² India.

desmodeuma. Typographical error for Gargara desmodiuma Kato.

desmodiuma Kato

[Gargara] desmodiuma Kato 1937b: 90 (14); Pl. 165, Fig. 2 [n. sp., illustrated]¹:95 (19) [Comparative notes]
Gargara desmodeuma [sie] Kato 1940a: 17 (17) [Notes, catalogued]²
LOCALITIES: ¹ Honshu. ² Eastern Asia.

discoidalis Emmons. See Cyrtolobus discoidalis Emmons.

discrepans Goding

Gargara discrepans Goding 1930b: 24 [n. sp.]^{1, 2} [Gargara] discrepans Goding 1934a: 468 [Key] :473 [Catalogued]² [Gargara] discrepans Funkhouser 1951a: 261 [Catalogued]² Localities: ¹ Banguey. ² Borneo.

 $doenitzae. \ {\bf Typographical\ error\ for\ } {\it Gargara\ donitzae}\ {\bf Matsumura}.$ ${\it donatzae}. \ {\bf Typographical\ error\ for\ } {\it Gargara\ donitzae}\ {\bf Matsumura}.$

donitzae Matsumura

[Gargara]donitzae Funkhouser 1927
f: 400 [Catalogued]^1 \cdot ^2 G[argara]donitzae Kato 1928b: 47 [Comparative notes]

[Gargara] donitzae Kato 1930a: 296 [Catalogued]^{1, 2} Equals Centrotus (Gargara) donitzae Mats.

G[argara] doenitzae [sic] Kato 1930d: 41 [Notes]¹

Gargara donitzae Esaki 1932b: [1737]; 1 text fig. [Described, illustrated]¹

Gargara donitzae Kato 1933a: Pl. 47, Fig. 2 [Notes, illustrated]¹

Gargara donitzae Kato 1933p: 23 [Food plants]¹

[Gargara] donitzae Goding 1934a: 468 [Key]

[Gargara] donatzae [sie] Goding 1934a: 494 [Catalogued]¹

[Gargara] donitzae Kato 1937b: 91 (15) [Catalogued]^{2, 3} Equals Centrolus (Gargara) [donitzae Mats.]

Gargara donitzae Kato 1940a: 10 (10) [Comparative notes]

G[argara] donizae [sic] Kato 1940a: 20 (20) [Comparative notes] Gargara donitzae Esaki 1950a: 302; Fig. 808 [Described, illustrated]¹ [Gargara] donitzae Funkhouser 1951a: 261 [Catalogued]^{1, 2} LOCALITIES: ¹ Japan. ² Honshu. ³ Kyushu.

donitzae var. hyalina Kato

Gargara donitzae hyalina Kato 1940a: 19 (19) [n. var.]¹ Localities: ¹ Honshu.

donitzae var. testaeea Kato

Gargara donitzae testaeea Kato 1940a: 18 (18) [n. var.]¹ G[argara] donitzae testaeea Funkhouser 1951a: 302 [Catalogued]² Localities: ¹ Kyushu. ² Japan.

donizae. Typographical error for Gargara donitzae Matsumura.

dorsata Funkhouser

Gargara dorsata Funkhouser 1935c: 717; Fig. 1 [n. sp.]¹ G[argara] dorsata Allen 1951a: 487 [Listed] [Gargara] dorsata Funkhouser 1951a: 261 [Catalogued]¹ Localities: ¹ Malaya.

dorsimacula Kato. See Gargara brunneidorsata Funkhouser.

dorsimaculata. Typographical error for Gargara dorsimacula Kato. See Gargara brunneidorsata Funkhouser.

elegans Kato

G[argara]elegans Kato 1928b: 44; Pl. I, Fig. 11 [n. sp., illustrated] $: 38 \ [{\rm Listed}]$

[Gargara] elegans Kato 1930a: 297 [Catalogued]¹ Equals Gargara nigronervosa [sic] Kato

Gargara elegans Kato 1933a: Pl. 48, Fig. 7 [Notes, illustrated]²

Gargara elegans Kato 1933p: 25 [Listed]²

[Gargara] elegans Kato 1937b: 92 (16) [Catalogued]¹ Gargara elegans Funkhouser 1943e: 267 [Catalogued]¹ [Gargara] elegans Funkhouser 1951a: 261 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

elongata Kato

G[argara] elongata Kato 1928b: 46 [n. sp.]¹
[Gargara] elongata Kato 1930a: 298 [Catalogued]¹
Gargara elongata Kato 1933a: Pl. 49, Fig. 11 [Notes, illustrated]²
Gargara elongata Kato 1933p: 25 [Listed]²
[Gargara] elongata Kato 1937b: 92 (16) [Catalogued]¹
Gargara elongata Funkhouser 1943e: 267 [Catalogued]¹
[Gargara] elongata Funkhouser 1951a: 261 [Catalogued]¹
LOCALITIES: ¹ Formosa. ² Japan.

esealerai Peláez

Gargara escalerai Peláez 1935a: 13; Figs. 4A–C [n. sp., illustrated]¹ [Gargara] escalerai Funkhouser 1951a: 261 [Catalogued]^{1, 2} Localities: ¹ Fernando Po. ² Africa.

extrema Distant

[Gargara] extrema Funkhouser 1927f: 400 [Catalogued]¹
[Gargara] extrema Goding 1934a: 462 [Key] :471 [Catalogued]¹
[Gargara] extrema Funkhouser 1951a: 262 [Catalogued]¹
Gargara extrema Mathur 1953a: 153 [Listed]^{2, 3}
Localities: ¹ Ceylon. ² India. ³ Uttar Pradesh.

faseeifrontis Funkhouser

Gargara fasceifrontis Funkhouser 1927c: 122; Pl. 4, Fig. 28 [n. sp., illustrated]^{1, 2}

 $[Gargara]\ fascei front is\ Goding\ 1934a\colon 464\ [Key]\ :471\ [Catalogued]^{1,\ 2}\ G[argara]\ fascei front is\ Allen\ 1951a\colon 487\ [Listed]$

[Gargara] fasceifrontis Funkhouser 1951a: 262 [Catalogued]^{1, 2} Localities: ¹ Luzon. ² Philippine Islands.

fasciata Kato [1930]. See Gargara katoi Metcalf and Wade.

fasciata Melichar [1903]. See Coccosterphus tuberculatus de Motschulsky.

ferrugata Melichar. See Cryptaspidia ferrugata Melichar.

flavipes Funkhouser

Gargara flavipes Funkhouser 1937a: 31; Fig. 3 [n. sp., illustrated]¹
Gargara flavipes Funkhouser 1940c: 145 [Comparative notes]
G[argara] flavipes Funkhouser 1942a: 65 [Comparative notes]^{1, 2}
G[argara] flavipes Jacobi 1944a: 34 [Comparative notes]
[Gargara] flavipes Funkhouser 1951a: 262 [Catalogued]¹
Localities: ¹ Indochina. ² Southern China.

flavocarinata Funkhouser

Gargara flavocarinata Funkhouser 1927b: 8; Fig. 12 [n. sp., illustrated]¹ [Gargara] flavocarinata Goding 1934a: 467 [Key] :473 [Catalogued]¹ Gargara flavocarinata Funkhouser 1935b: 127 [Ecology]^{1, 2} G[argara] flavocarinata Allen 1951a: 487 [Listed] [Gargara] flavocarinata Funkhouser 1951a: 262 [Catalogued]¹ Localities: ¹ Sumatra, ² Java.

flavolineata Distant

Gargara flavolineata Distant 1908g: 65; Fig. 54 [n. sp., illustrated]^{1, 2, 3} [Gargara] flavolineata Funkhouser 1927f: 400 [Catalogued]^{1, 2, 3} [Gargara] flavolineata Goding 1934a: 462 [Key]: 471 [Catalogued]^{2, 4} [Gargara] flavolineata Funkhouser 1951a: 262 [Catalogued]^{1, 2, 3, 4} Localities: ¹ Bengal. ² Ceylon. ³ Burma. ⁴ India.

floresiana Jacobi

Gargara floresiana Jacobi 1941a: 299 [n. sp.]¹ LOCALITIES: ¹ Flores.

fragila Funkhouser

Gargara fragila Funkhouser 1927c: 121; Pl. 4, Fig. 27 [n. sp., illustrated] $^{1\cdot 2}$

[Gargara] fragilla [sic] Goding 1934a: 461 [Key] [Gargara] fragila Goding 1934a: 470 [Catalogued]² G[argara] fragila Allen 1951a: 487 [Listed]

[Gargara] fragila Funkhouser 1951a: 262 [Catalogued]²

Localities: ¹ Samar Island. ² Philippine Islands.

fragilla. Typographical error for Gargara fragila Funkhouser.

fraterna Distant

[Gargara] fraterna Funkhouser 1927f: 400 [Catalogued]^{1, 2} [Gargara] fraterna Goding 1932a: 207 [Key, catalogued]² G[argara] fraterna Pelácz 1935a: 15 [Comparative notes] [Gargara] fraterna Funkhouser 1951a: 262 [Catalogued]^{2, 3} Localities: ¹ Africa. ² Gold Coast. ³ Western Africa.

fumipennis Kato

[Gargara] fumipennis Kato 1930a: 299, 304; Pl. III, Fig. 4 [n. sp., illustrated]¹

Gargara fumipennis Kato 1931d: 163 (7) [Catalogued]¹

Gargara fumipennis Kato 1933a: Pl. 49, Fig. 8 [Notes, illustrated]²

 $\it Gargara\ fumipennis\ Kato\ 1933p\colon 26\ [Listed]^2$

[Gargara] fumipennis Kato 1937b: 92 (16) [Catalogued]¹ Gargara fumipennis Funkhouser 1943c: 267 [Catalogued]¹ [Gargara] fumipennis Funkhouser 1951a: 262 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

 ${\it garampina}$ Matsumura. See ${\it Tricentrus}$ ${\it garampinus}$ Matsumura.

genistae Fabricius

[Membracis] genistae Fabricius 1775a: 677 [n. sp., food plants]¹

[Cicada] genistae Goezc 1778a: 148 [Described, catalogued]¹ Equals Membracis [genistae] Fabr.

[Membracis] genistae Fabricius 1781
a: 318 [Described, catalogued, food plants]^1

Membracis [genistae] Stoll 1781a: 36; Pl. X, Figs. 47, B [Described, illustrated, catalogued]³ Equals Cicada genistae

C[icada] infernalis de Foureroy 1785a: 189 [n. sp.]² [Membracis] genistae Fabricius 1787a: 265 [Described]

[Cicada] genistae De Villers 1789a: 456 [Described, catalogued]¹

 $[Cicada]\ genistae$ G
melin 1789a: 2093 [Described, food plants, catalogued]
¹

[Membracis] genistae Petagna 1792a: 617 [Described, ecology, eatalogued] Equals Cicada [genistae Fabr.]

[Membracis] genistae Weber 1795a: 145 [Listed]

Membracis genistae Latreille 1802a: 263 [Described]

[Membracis] genistae Turton 1802a: 578 [Described]¹

M[embracis] genistae Walekenaer 1802a: 326 [Described, eatalogued] [Centrotus] genistae Fabrieius 1803a: 3 [Listed] :21 [Described, food plants, eatalogued] Equals Membracis genistae

Membracis genistae Latreille 1803g: 294 [Described]^{1, 2}

Cercopis vittata [nee Fabrieius] Coquebert 1804a: 93; Pl. XXI, Figs. 5A-B [Described, illustrated]²

Centr[otus] genistae Latreille 1804a: 337 [Described, food plants, eatalogued]³

C[entrotus] genistae Gravenhorst 1807a: 340 [Catalogued]

[Membracis genistae] Latreille 1807a: 160 [Key, eatalogued] Equals Centrotus genistae Fabr. Equals Darnis lateralis Fabr. [error]

Membracis genistae de Lamarek 1816a: 478 [Described, eatalogued]²

Centrotus genistae Germar 1817b: 280 [Notes, food plants, eatalogued]⁴ [Membracis genistae] Latreille 1817a: 407 [Described, ecology, eatalogued] Equals Centrotus genistae Fabr.

Membracis genistae Latreille 1818e: 123 [Described, eeology, catalogued]²

[Centrotus] genistae Billberg 1820a: 73 [Listed]⁵

[Cicada] genistae Donovan 1820a: [2] [Described]^{1, 2}

M[embracis] genistae Germar 1821a: 23 [Described] Equals Centrotus genistae Fabr.

Memb[racis] genistae Sehinz 1823a: 596 [Described] M[embracis] genistae Duméril 1824a: 23 [Described]

C[icada] genistae Bennet and van Olivier 1825a: 168 [Described, eatalogued]⁶ Equals Membracis genistae Fabr.

Membracis genistae Anslijn 1826a: 277 [Listed]⁶ Centrotus genistae Boitard 1828a: 164 [Described]² [Centrotus] genistae Curtis 1829a: 193 [Listed]⁷

Centrotus genistae Latreille 1829a: 219 [Described, eatalogued] Centrotus genistae Latreille 1829b: 219 [Described, eatalogued]

[Centrotus] genistae Stephens 1829a: 357 [Catalogued]⁷ Equals Ci[cada] genistae Equals Me[mbracis] genistae

Centrotus genistae Curtis 1830a: Pl. 313 [Described, illustrated, comparative notes]

C[entrotus] genistae Eiehwald 1830a: 229 [Deseribed]³

C[entrotus] genistae Latreille 1831b: 44 [Described, ecology, eatalogued] [Smilia genistae] Germar 1833a: 177 Equals Centrot[us] genistae Fabr.

[Centrotus] genistae Costa 1834b: 87 [Listed]8

C[entrotus] genistae Latreille 1834b: 177 [Described, eeology, eatalogued]

O[xyrhachis] genistae Burmeister 1835a: 133 [Described, eatalogued] Equals Centr[otus] genist[ae] Fabr.

S[milia] genistae Germar 1835a: 240 [Described, eatalogued]³ Equals Membracis genistae Oliv. Equals Centrotus genistae Fabr.

S[milia] genistae Germar 1835b: 308 [Comparative notes]

[Smilia] genistae Herrich-Schaffer 1835a: 66 [Key] :107 Equals Mem-[bracis genistae Geoffr.] Equals Centrot[us genistae Geoffr.]

Membracis genistae de Lamarek 1835a: 130 [Described, eatalogued]²

C[entrotus] genistae Wilson 1835a: 204 [Described]

Centrotus genistae Costa 1836a: 2 [14] [Described, eatalogued]⁸ Equals Membracis genistae Petagna

[Smilia] genistae Curtis 1837a: 223 [Listed]⁷

[Centrotus] genistae Eversmann 1837a: 34 [Listed]⁹ [Smilia] genistae Gistel 1837a: 107 (12) [Listed]¹⁰

[Oxyrhachis] genistae Heineeken 1837a: 150 [Listed]¹¹

C[entrotus] genistae Latreille 1837a: 177 [Described, eeology, catalogued]

Centrotus genistac Latreille 1839a: 134 [Notes, eatalogued]

C[entrotus] genistae Voigt 1839a: 393 [Described]

Oxyrachis [sie] genistae Blanchard 1840a: 181 [Described, eatalogued]^{2, 12} Equals Centrotus genistae Fabr. Equals Smilia genistae Germ.

[Centrotus genistae] Comte 1840a: Pl. 68 [Listed]

O[xyrhachis] genistae Herrieh-Sehaffer 1840a: 383 [Food plants]¹⁰

Centronotus [sie] genistae Swainson and Shuekard 1840a: 139 [Comparative notes]⁷

S[milia] genistae Westwood 1840b: 116 [Listed]

C[entrotus] genistae Westwood 1840e: 569 [Ecology, notes, catalogued]¹

Gargara genistae Amyot and Serville 1843a: 538 [Described, eatalogued]² Equals Centrotus genistae Fabr. Equals Mcmbracis genistae Oliv. Equals Smilia genistae Germ. Equals Oxyrhachis genistae Burm.

Centrotus genistae Boitard 1843a: 91 [Described]²

Membracis genistae Contarini 1843a: 29 [Listed]⁸

Centrotus genistae Costa 1844a: 36—42 [Life history] Equals Smilia genistae

C[entrotus] genistae Fairmaire 1846b: 520 [Described, eatalogued]³ Equals Membr[acis] genistae Oliv. Equals Smilia genistae Germ. Equals Oxyrhachis genistae Burm. Equals Gargara genistae Amy. and Serv.

[Oxyrhachis] genistae Gimmerthal 1846a: 27 [Listed]¹³

Gargara Amyot 1847a: 181; Fig. 72 [non binom., described, illustrated]² Equals [Membracis] genistae Fabr.

Oxyr[hachis] genistae Lucas 1847b: 370 [Food plants]^{2, 12} Equals Centrotus genistae Fabr. Equals Smilia genistae Germ.

Gargara Amyot 1848a: 377; Fig. 72 [non binom., described, illustrated]² Equals [Membracis] genistae Fabr.

Centrotus genistae Blanchard 1849a: 64 [Described]

[Gargara genistae] Blanchard 1849e: 28 [Listed]³ Equals Centrotus genistae Fabr.

Oxyrrhachis [sic] genistae Bremi-Wolf 1849a: 332 [Food plants]¹⁴

Oxyrachis [sie] genistae Blanchard 1850a: 181 [Described, catalogued]^{2, 12} Equals Centrotus genistae Fabr. Equals Smilia genistae Germ.

Centrotus genistac Walker 1851a: 629 [Catalogued]^{1, 2} Equals Cicada genistae Fabr. Equals Oxyrachis [sie] genistae Burm. Equals Smilia genistae Gcrm.

C[entrotus] genistae Fairmaire 1855a: 150 [Described]²

Oxyrachis [sic] genistae Frauenfeld 1856a: 443 (71) [Listed]⁴

Centrotus genistae Dallas 1857a: 414 [Ecology]¹

C[entrotus] genistus [sic] Fairmaire and Signoret 1858a: 340 [Comparative notes]

C[entrotus] genistus [sic] Fairmaire and Signoret 1858b: 336 [Comparative notes]

[Centrotus] genistae Dohrn 1859a: 82 [Listed]³

C[entrotus] genista[e] Stål 1859b: 285 [Comparative notes]

M[embracis] genistae Duméril 1860a: 1054 [Described]²

M[embracis] genistae Duméril 1860b: 1054 [Described]²

[Centrotus] genistae Walker 1860a: 18 [Catalogued]¹

[Membracis genistac] Jacob 1861a: 215 [Notes]²

[Centrotus] genistae Curtis 1862a: Pl. 313 [Reprinted, described, illustrated, food plants]⁷

Centrotus genistae Fuss 1862a: 17 [Ecology]¹⁵

[Oxyrhachis] genistac de Graaf, Six, and Snellen van Vollenhoven 1862a: 78 [Catalogued]⁶

Oxyrhachis genistac Costa 1863a: 72 [Listed]⁸

[Mcmbracis] genistac Disconzi 1865a: 203 [Notes]⁸

Oxyrrhachis [sie] genistae Marshall 1865e: 34 [Notes, ecology, catalogued]^{7, 16, 17, 18, 19} Equals Centrotus [genistae Fabr.]

[Oxyrhachis] genistac Morris 1865a: 111 [Listed]⁷ Gargara genistac Bellevoye 1866a: 143 (31) [Listed]² G[argara] genistae Lethierry 1869a: 354 [Ecology]²

 $_{ exttt{cm 1}}^{ exttt{min}}$ $_{ exttt{2}}^{ exttt{3}}$ $_{ exttt{4}}^{ exttt{5}}$ $_{ exttt{6}}^{ exttt{SCiELO}}$ $_{ exttt{10}}^{ exttt{11}}$ $_{ exttt{12}}^{ exttt{13}}$ $_{ exttt{14}}^{ exttt{15}}$

Cercopis vittata [nee Fabrieius] Stål 1869a: 37 To P[latycotis] vittata Fabr. [error]

[Oxyrhachis] genistae Oshanin 1870a: 49 [Listed]²⁰

C[entrotus] genistae Walker 1870a: 191 [Comparative notes]

G[argara] genistae Brischke 1871a: 12 [Listed]²¹

Gargara genistae Horváth 1871a: 5 [Listed]²²

[Oxyrhachis] genistae Oshanin 1871b: 31 [Listed]²⁰

[Gargara] genistae Fieber 1872a: 1 [Listed]³

Gargara genistae Frivaldszky 1872a: 106 [Listed]²²

Gargara genistae Frivaldszky 1873a: 243 [Listed]²²

Oxyrhachis [sie] genista[e] Kaltenbach 1874a: 108 [Economics]¹²

Oxyrhachis genistae Kaltenbach 1874a: 113 [Economics]¹²
G[argara] genistae Lethierry 1874a: 255 (51) [Ecology]²

G[argara] genistae Raddatz 1874a: 86 [Eeology]²³
Gargara genistae Beuthin 1875a: 105 [Listed]²⁴
[Gargara] genistae Kittel 1875a: 4 [Eeology]¹⁰
Gargara genistae Moesary 1875a: 196 [Listed]²⁵
[Gargara] genistae Puton 1875a: 126 [Listed]³

[Gargara] genistae Douglas and Seott 1876a: 73 [Catalogued] Equals Centrotus genistae Fabr. Equals Oxyrrhachis [sie] genistae Burm.

G[argara] genistae Fieber 1876a: 23 (13) [Described, catalogued, food plants]³ Equals Membracis genistae Fabr. Equals Centrotus [genistae] Fabr. Equals Smilia [genistae] Germ. Equals Oxyrhachis [genistae] Blaneh. Equals Gargara Amy. [non binom.]

G[argara] genistae Lethierry 1876a: lxxx (4), (5) [Comparative notes]

G[argara] genistae Lethierry 1876e: 8 [Comparative notes]

Gargara genistae Frivaldszky 1877a: 377 [Listed]²² Gargara genistae Lethierry 1877b: 43 [Listed] Gargara genistae Moesary 1877a: 182 [Listed]²⁶ Gargara genistae Lethierry 1878e: xxxvii [Listed]²⁷ Gargara genistae Reiber 1878a: 70 [Eeology]²⁸

Gargara genistae Bolívar and Chieote 1879a: 180 (34) [Listed]²⁹ [Gargara] genistae Martorell y Pena 1879a: 85 [Listed]^{30, 31} Gargara genistae Cuní y Martorell 1880a: 222 (18) [Listed]²⁹ G[argara] genistae Reiber and Puton 1880a: 58 [Eeology]^{28, 32}

C[entrotus] genistae Leydig 1881a: 136 [Eeology]¹² [Gargara] genistae Mayr 1881a: 82 (6) [Listed]³³ Gargara genistae Cavanna 1882a: 61 [Listed]³

G[argara] genistae Ferrari 1882a: 101 (29) [Catalogued]⁸ Equals Centrotus [genistae Fabr.]

Gargara genistae Cuní y Martorell 1883a: 90 (8) [Listed]²⁹ [Gargara] genistae Kieffer 1884a: 79 [Eeology]³²

 $_{ ext{cm}}^{ ext{limit}}$, $_{ ext{l}}^{ ext{l}}$, $_{ ext{l}}^{ ext{l}}$ SciELO $_{ ext{l}}^{ ext{l}}$, $_{ ext{l}}^{ ext{l}}$

Gargara genistae Lomnicki 1884a: 233 [Listed]34

Gargara genistae Cuní y Martorell 1885a: 65 (15) [Listed]²⁹

C[entrotus] genistae Fairmaire 1885a: 150 [Described]²

Gargara genistae Ferrari 1885a: 283 [Catalogued]⁸ Equals Centrotus [genistae] Fabr.

[Gargara] genistae Ivanoff 1885a: 90 (8) [Listed]⁹:118 (36) [Described, food plants]⁹

Gargara genistae Bucaille 1886a: 173 [Listed]²

Gargara genistae Edwards 1886a: 48 [Described, ecology, eatalogued]¹ Equals Centrotus genistae Fabr. Equals Oxyrrhachis [sie] genistae Burm.

Gargara genistae Lethierry 1886a: 94 [Eeology]²

[Gargara] genistae Puton 1886b: 76 [Listed] Equals [Gargara] infernalis de F.

G[argara] genistae Then 1886a: 20 [Eeology]^{3, 33, 34, 35}

Gargara genistae Beuthin 1887a: 90 [Listed]³⁶ [Gargara] genistae Ragusa 1887a: 186 [Listed]¹²¹

Gargara genistae Cuni y Martorell 1888a: 187 (55) [Listed]29

G[argara] genistae Dubois 1888a: 159 (63) [Eeology]² Gargara genistae Lethierry 1888a: 470 (11) [Listed]^{3, 37}

Gargara genistae Edwards 1889a: 710 [Eeology]1

Gargara genistae Buekton 1890a: 7; Pl. II, Figs. 8–11 [Described, illustrated, food plants, eatalogued]¹ Equals Centrotus genistae Fabr. Equals Oxyrhachis genistae Burm.

Gargara genistae Dominique 1890a: 111 (27) [Eeology]²

Gargara genistae Duda 1890a: 20 [Food plants]³⁸ Gargara genistae Funk 1890a: 140 [Listed]¹⁰

[Gargara] genistae Saunders and Edwards 1890a: 11 [Listed]⁷

[Gargara] genistae Fokker 1891a: 368 [Listed]⁶ Gargara genistae Horváth 1891b: 47 [Listed]³⁹ Gargara genistae Jakovleff 1891a: 426 [Listed]⁹

Gargara genistae Oshanin 1891a: 45 [Zoogeography]

Gargara genistae Carpentier and Dubois 1892a: 434 [Eeology]²

Gargara genistae Coubeaux 1892a: 34 (1) [Listed]²⁷ G[argara] genistae Dominique 1892a: 118 [Eeology]²

[Gargara]genistae Duda 1892a: 30 [Listed] Equals [Gargara] infernalis Geoffr.

Gargara genistae Ferrari 1892a: 570 (22) [Listed]⁸
Gargara genistae Horvátli 1892b: 133 [Listed]²
Gargara genistae Lethierry 1892b: 23 [Listed]²⁷
Gargara genistae [sie] Lethierry 1892e: 209 [Listed]⁴⁰
Gargara genistae Saunders 1892a: 218 [Food plants]¹

G[argara] genistae Spitzner 1892a: 28 [Listed]41

Oxyrrhachis [sie] genistae Tikhomirov 1892a: 104 [Listed]

[Gargara] genistae Bezzi 1893a: 109 (29) [Listed]⁸

Cereopis vittata [nee Fabricius] Goding 1893a: 455 To P[latycotis] (Platycotis) vittata Fabr. [error]

G[argara] genistae Edwards 1894b: 20 [Described, food plants]1, 35

Gargara genistae Krieghoff 1894a: 290 [Ecology]⁴²

Gargara genistae Rey 1894b: 30 [Notes]²

Gargara genistae Schmiedeknecht 1894a: 283 [Food plants]42

G[argara] genistae Wüstnei 1895a: 271 [Ecology]¹⁰³ Gargara genistae Duncan 1896a: 114 [Notes]^{3, 7} [Gargara] genistae Griffini 1896a: 2 [Catalogued]⁸

Gargara genistae Melichar 1896a: 16; Pl. I, Figs. 23–27 [Described, illustrated, food plants, catalogued]^{3, 33, 34, 35, 41} Equals Centrotus [genistae] Fabr. Equals Oxyrrhachis [sic] [genistae] Burm. Equals Smilia [genistae] Germ.

[Centrotus] genistae Acloque 1897a: 402 [Key]²
Gargara genistae Griffini 1897a: 579 [Described]⁸
[Gargara] genistae Horváth 1897e: 53 [Listed]²²
Gargara genistae Oudemans 1897a: 286 [Notes]
G[argara] genistae Dubois 1898a: 235 [Eeology]²
[Gargara] genistae Horváth 1899b: 469 [Listed]⁴³
G[argara] genistae Marchal 1899a: 591 [Listed]²
Gargara genistae Meliehar 1899d: 186 (9) [Eeology]³

[Gargara] genistae Puton 1899a: 98 [Listed]³ Equals [Gargara] infernalis de F.

Gargara genistae Fokker 1900c: 25 [Listed]⁴⁴ Gargara genistae Fokker 1900e: 14 [Listed]⁴²

G[argara] genistae Lameere 1900a: 123 [Described, ecology]²⁷

Gargara genistae Melichar 1900a: 44 [Listed]^{45, 46}
Gargara genistae Montandon 1900a: 751 [Listed]²⁵
[Gargara] genistae Strobl 1900a: 202 [Food plants]⁴⁷
[Gargara] genistae Lambertie 1901a: 210 (82) [Ecology]²

Gargara genistae Melichar 1901e: 35 (8) [Ecology]³

Gargara genistae Melichar 1901f: 16; Pl. I, Figs. 15–17 [Described, illustrated, food plants, comparative notes, catalogued]³ Equals Centrotus genistae Fabr. Equals Oxyrhaehis genistae Burm.

Gargara genistae Cobelli 1902a: 7 [Listed]³³

G[argara] genistae Dominique 1902a: 219 [Ecology]² Membracis genistae Leydig 1902a: 113 [Ecology]

Gargara genistae Melichar 1902c: 118 (43) [Notes, catalogued]⁴⁸

Gargara genistae Buckton 1903a: 258; Pl. LIX, Figs. 9, 9a-b [Described,

illustrated, food plants, eatalogued]^{1, 3, 35} Equals Membraeis genistae Fabr. Equals Smilia [genistae] Germ. Equals Oxyrhaehis [genistae] Burm. Equals Centrotus genistae Buckt. :267 [Catalogued] Equals Centrotus [genistae Fabr.]

Gargara genistae Graeffe 1903a: 55 (15) [Ecology]⁴⁹ Gargara genistae Lambertie 1903e: lxxiv [Listed]²

[Gargara] genistae Hüeber 1904a: 265 [Listed]¹² Equals [Gargara] infernalis de F.

[Gargara] genistae Hüeber 1904b: 265 [Listed]¹² Equals [Gargara] infernalis de F.

[Centrotus] genistae Olivier 1904a: 93 [Notes, ecology]⁵⁰ Equals Gargara [genistae Fabr.]

Oxyrrhaehis [sie] genistae Penzig 1904a: 65 [Symbiosis]

[Gargara] genistae Morley 1905b: 23 [Eeology]¹ Gargara genistae Matsumura 1906a: 74 [Eeology]⁵¹

[Gargara] genistae Oshanin 1906a: 44 [Catalogued]^{2,7,8,12,19,20,22,25,29,35,43,45,52,53,54,55,56,57,58} Equals Membraeis genistae Fabr. Equals Cieada infernalis de F. Equals Oxyrrhaehis [sie] genistae Flor

Gargara genistae (?) Strand 1906a: 7 [Listed]⁷⁰
Gargara genistae Divate 1907a: 6, 12 [Listed]⁴⁹
Gargara genistae Matsumura 1907b: 88 [Listed]⁵⁹

Gargara genistae Meliehar 1907a: 1038 (14) [Listed]²⁹ Garg[ara] genistae Oshanin 1908b: 413 [Listed]^{27, 60}

[Gargara] genistae Saunders and Edwards 1908a: 11 [Listed]

Gargara genistae Puhlmann 1909a: 45 [Listed]²¹

[Gargara] genistae Lambertie 1910a: 85 [Ecology]² Equals [Gargara] infernalis de F.

Gargara genistae Šule 1910a: 17 [Notes]

Gargara genistae Enslin 1911a: 19, 56 [Symbionts] G[argara] genistae Haupt 1912b: 449 (4) [Listed]⁴²

Gargara genistae Licent 1912a: 79 [Listed]⁶ :92, 103, 104, 106, 110; Text fig. 24 [Morphology of digestive system, illustrated] :96; Text fig. 26 [Physiology of digestive system, illustrated] :138 [Ecology]⁶

Centrotus (Gargara) genistae Matsmura 1912a: 23 [Food plants, eatalogued]^{3, 17, 54, 61, 62, 63, 64} Equals Membraeis genistae Fabr. :23, 26 [Comparative notes]

[Gargara] genistae Oshanin 1912a: 99 [Listed]^{19, 43, 54, 55, 65, 66, 67} Equals [Gargara] infernalis Geoffr. (?)

[Gargara] genistae Schmidt 1912g: 153 [Ecology]⁶⁸
G[argara] genistae von Dalla Torre 1913a: 148 [Listed]³³
[Gargara] genistae Melichar 1913e: 5 [Listed]⁹. ⁶⁹

Gargara genistae Strand 1913a: 270 [Listed]⁷⁰

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

Gargara genistae Haupt 1914a: 168 (10) [Eeology]¹²

Gargara genistae Seheiderer 1914a: 174 [Biology, described]¹²

Gargara genistae Horváth 1916a: 13 [Listed]⁷¹

Gargara genistae Matsumura 1916b: 414; [Pl. 17], Fig. 17 [Notes, illustrated]

Gargara genistae Matsumura 1917b: 414; [Pl. 17], Fig. 17 [Notes, illustrated]

Cercopis [vittata] [nee Fabrieius] Van Duzee 1917b: 558 To Platycotis vittata Fabr. [error]

Gargara genistac Horváth 1918a: 329 [Listed]⁷²

Gargara genistae de la Fuente 1920a: 319 [Food plants]29

G[argara] genislae Jensen-Haarup 1920a: 69 [Described, food plants]⁵, 16, 66, 73, 74

Tricentrus genistae Matsumura 1920a: 343; Pl. [11], Fig. 18 [Described, eeonomies, illustrated]⁵⁹ Equals Gargara [genistae Fabr.]

Gargara genistae Buehner 1921a: 276 [Symbionts]

Gargara genistae Weiss and Diekerson 1921a: 108–112; Figs. 1–3 [Life history, food plants, predators, illustrated, eatalogued]^{3, 75, 76, 77, 78, 79, 80, 81}

Gargara genistae Stiehel 1922a: 131 [Listed]¹²

G[argara] genistae Funkhouser 1923e: 172 [Notes, food plants, eatalogued]^{3,75,82,83} Equals Cicada genistae Geoffr. Equals Membracis genistae Pet. Equals Centrotus genistae de F. Equals Smilia genistae Germ. Equals Oxyrhachis genistae Burm.

Gargara genistae Horváth 1923a: 197 [Listed]²²

Gargara genistac Prohaska 1923a: 80 [Eeology]³⁴

Gargara genistae Buehner 1925a: 90 [Listed] :125; Pl. I, Figs. 11–12 [Symbionts, illustrated]

Cenbotus [sic] genista [Yokoyama] 1925a: 193 [Eeonomies]⁵⁹

Gargara genistae Ivanov 1926a: 210, 212, 216, 217, 218, 219, 224; Figs. 4, 13 [Morphology of reproductive system, illustrated]

Gargara genislae Rémy-Perrier 1926a: 89; Fig. GG [Key, food plants, illustrated]²

Gargara genistae Sehmidt 1926a: 257 [Listed]⁸⁵

Gargara genistae Wnukowsky 1926a: 66 (4) [Listed]¹²²

 ${\it G[argara]~genistae}$ Blöte 1927b: 142; Fig. 64 [Described, illustrated] 6

Cercopis vittata [nee Fabrieius] Funkhouser 1927f: 92 To [Platycotis] vittata Fabr. [error]

[Gargara] genistae Funkhouser 1927f: 400 [Catalogued]^{1,2,3,8,12,29,35,75,83} Equals Cicada genistae Geoffr. Equals Membracis genistae Pet. Equals Centrotus genistae de Tigny Equals Smilia genistae Germ. Equals Oxyrhachis genistae Burm.

Gargara genistae Lindberg 1927b: 27 [Listed]54, 86, 87

G[argara] genistae Poisson and Poisson 1927a: 135 [Ecology]⁸⁸ :145 [Listed]^{88, 89}

G[argara] genista[e] Filipieff 1928a: 149 [Described]⁹

Gargara genistae Ivanov 1928b: 491 [Listed] 90

Gargara genistae Ivanov 1928e: 187 [Listed]90

Gargara genistae Lallemand 1928d: 3 [Listed]⁹¹

Gargara genistae Kusnezov 1929b: 171 [Listed]⁴⁶

Gargara genistae Lindberg 1929b: 3 [Listed]

[Gargara] genistae Luigioni 1929a: 218 (20) [Food plants]⁸

Gargara genistae Poisson 1929a: 572 [Listed]²

Gargara genistae Buehner 1930a: 522 [Symbionts]

Centrotus (Gargara) genistae Esaki 1930a: 213 [Catalogued]⁶⁴

Gargara genistae Goding 1930b: 24 [Listed]³

 $[Gargara] \hspace{0.2cm} \textit{genistae} \hspace{0.2cm} \textbf{Kato} \hspace{0.2cm} 1930a \colon \hspace{0.2cm} \textbf{295} \hspace{0.2cm} [\textbf{Catalogued}]^{\textbf{1, 2, 3, 8, 12, 54, 59, 64, 59}},$

61. 62. 63. 75. 83. 92. 93. 94 Equals Cieada genistae Fabr. Equals Membraeis genistae Oliv. Equals Centrotus genistae Panz. Equals Smilia genistae Curt. Equals Oxyrhachis genistae Burm. Equals Centrotus (Gargara) genistae Mats.

Gargara genistae Kato 1930d: 41 [Notes]59

Gargara genistae de Seabra 1930a: 323 [Described, food plants]⁹¹

Tricentrus genistae Takahashi 1930e: 918 [Economies]59

Gargara genistae Zanglieri 1930a: 50 [Listed]8

Gargara genistae Kato 1931e: 439 [Notes]

Gargara genistae Matsumura 1931a: [1240]; 1 text fig. [Described, illustrated]⁵⁹

Gargara genistae Poisson and Monguillon 1931a: 22 [Listed]^{2,95}

Gargara genistae Weber 1931a: 83 [Notes]

Gargara genistae Esaki 1932b: [1736]; 1 text fig. [Described, illustrated]⁵⁹

Trieentrus genistae Matsumura 1932b: 291; [Pl. 19], Fig. 18 [Notes, illustrated]⁵⁹ Equals Gargara [genistae Fabr.]

Gargara genista[e] [Tanaka] 1932a: 576 [Eeonomies]⁶²

Gargara genistae Kato 1933a: Pl. 46, Figs. 3, 4 [Notes, illustrated]⁵⁹

Gargara genistae Kato 1933j: 130 [Notes]1, 2, 3, 8, 12, 54, 75, 83, 94

Gargara genistae Kato 1933k: 137; 1 fig. [Notes, illustrated]

Gargara genistae Kato 1933p: 23 [Food plants]59

Gargara genistae [Nakayama] 1933a: 130 [Notes]1, 2, 3, 8, 12, 54, 75, 83, 94

[Centrotus] genistae Aeloque 1934a: 402 [Key]²

Gargara genistae Chang 1934a: [129]; 1 fig. [Economies, illustrated]⁵⁹ [Gargara] genistae Goding 1934a: 461 [Key] :470 [Catalogued]^{54, 75, 82, 83}

Gargara genistae Matsumura 1934a: 73 [Listed]62

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Gargara genistae [Nakayama] 1934a: 99 [Listed] Gargara genistae Silvestri 1934a: 333 [Notes]89

Tricentrus genistae Cheo 1935b: 113 [Food plants]3, 54, 59, 96, 97, 98, 99. 100.101

Gargara genistae Downes 1935a: 47 [Food plants]3, 102

Gargara genistae [Habe and Sakuragi] 1935a: 201 [Listed]

[Gargara] genistae Haupt 1935a: 153; Fig. 283 [Described, illustrated] 66

[Gargara] genistae Karl 1935a: 136 [Listed]⁶⁸ Gargara genistae Rapp 1935a: 43 [Listed]⁴²

Gargara genistae Rémy-Perrier 1935a: 89; Fig. GG [Key, food plants, illustrated]2

 $G[argana]\ genistae\ Wagner\ 1935a$: 11 $[Ecology]^{1,\ 23,\ 36,\ 74,\ 103,\ 104,\ 105,\ 106}$

G[argara] genistae Wu 1935a: 56 [Catalogued]^{1, 2, 3, 8, 12, 29, 35, 75, 83, 98}

Equals Cicada [genistae Fabr.] Equals Membracis [genistae Fabr.]

Equals Centrotus [genistae Fabr.] Equals Smilia [genistae Fabr.]

Equals Oxyrhachis [genistae Fabr.] :57 [Catalogued] 96

Gargara genistae Lindberg and Zachvatkin 1936a: 2 [Listed]107 :8 [Catalogued]107

Centrotus (Gargara) okinawanus Matsumura 1936a: 81 [n. sp.]¹⁰⁸

C[entrotus] genistae Matsumura 1936a: 81 [Comparative notes]

Gargara genistae Poisson 1936a: 2 [Food plants]²

Gargara genistae Ribaut 1936b: 11 [Morphology of ♂ genitalia illustrated] :24; Fig. 43 [Morphology illustrated]

[Gargara] genistae Kato 1937b: 90 (14) [Listed]³ Equals Cicada genistae Fabr. :91 (15), 95 (19) [Comparative notes] :92 (16) [Catalogued]³. 54, 61, 62, 63, 89, 92, 93, 94, 109 Equals Cicada [genistae Fabr.] :92 (16),

97 (21) Equals Centrotus (Gargara) okinawana Mats.

Gargara genistae Kuntze 1937a: 322, 357 [Ecology]²³

G[argara] genistae Kuntze 1937b: 23 [Ecology]²³

Gargara genistae Poisson 1937a: 33 [Food plants]² Gargara genistae Sidorskii 1937a: 155, 170 [Listed]9

Gargara genistae Watanabe 1937a: 110, 201, 247, 370, 390, 396, 466 [Economics]⁵⁹

Gargara genistae Bovey and Leuzinger 1938a: 193 [Listed]14

[Gargara] genistae Britton 1938c: 26 [Listed] 83

Gargara genistae Nast 1938d: 227 (3) [Food plants]¹¹⁰

Gargara genistae de Seabra 1939c: 170 [Listed]⁹¹

G[argara] genistaeWagner 1939a: 131 [Food plants]
10, 111, 112, 113

Gargara genistae Kato 1940a: 16 (16) [Notes, catalogued]¹¹⁴ Equals Cicada genistae Fabr.

G[argara] genistae Kato 1940p: 701 (53) [Comparative notes]

Gargara genistae Li 1940a: 251 [Listed] 96

331

Tricentrus genistae Li 1940a: 251 [Listed]⁹⁶ Gargara genistae Lang 1941b: 54 [Notes]

G[argara] genistae Wagner 1941a: 145 [Food plants]^{23, 68}

G[argara] genistae Essig 1942a: 316 [Listed]³

Gargara genistae Müller 1942a: 536, 621 [Oviposition] :565; Fig. 14 [Morphology of ovipositors, illustrated]

Gargara genistae Rau 1942a: 370, 371, 397, 401, 409, 410, 412, 413, 448, 457, 458, 459, 460, 461, 463, 464, 467, 470, 472, 477, 482, 491, 492, 497, 504, 510, 521; Figs. 41, 45, 79, 80, 85, 86, 87, 88, 89 [Symbionts, illustrated]

[Gargara] genistae de Seabra 1942a: 8 [Listed] 91

Gargara genistae Holgersen 1944b: 209, 217 [Ecology]^{70, 74, 115}

G[argara] genistae Jacobi 1944a: 64 [Zoogeography] Gargara genistae Reclaire 1944a: 224 [Ecology]¹⁰⁶

Membraeis genistae China and Fennah 1945a: 708, 710 [Nomenclature]

[Gargara] genistae Kloet and Hineks 1945a: 51 [Listed]⁷

Gargara genistae Lang 1945c: 97-98 [Listed]⁴¹

Gargara genistae Moosbrugger 1946a: 69 [Listed]¹¹⁶

Gargara genistae Ossiannilsson 1946c: 77 [Notes, ecology]⁷⁴

Gargara genistae Villiers 1947a: 51; Pl. III, Fig. 44 [Described, food plants, illustrated]²

Gargara genistae Alfaro 1948a: 1 [Ecology]²⁹

Gargara genistae Goidanich 1948a: 17, 22, 24; Fig. 4 [Notes, food plants, illustrated]³

G[argara] genistae Zachvatkin 1948a: 168 [Key] Gargara genistae Alfaro 1949a: 105 [Food plants]²⁹

Gargara genistae Lindberg 1949a: 34 [Listed]¹¹⁷

Gargara genistae Müller 1949a: 355 [Symbionts] [Gargara] genistae China 1950a: 243 [Listed]⁷

Gargara genistae Esaki 1950a: 301; Fig. 806 [Described, illustrated]⁵⁹

Gargara genistae Esaki and Ishihara 1950a: 45 [Catalogued]^{3, 54, 59, 61, 62, 63, 89, 92, 93, 94, 96, 109} Equals Cicada genistae Fabr. Equals Membraeis genistae Fabr. Equals Centrotus (Gargara) okinawana Mats.

[Gargara] genistae Funkhouser 1951a: 262; Pl. XIII, Fig. 229 [Illustrated, catalogued]^{1, 2, 3, 8, 12, 29, 35, 59, 75, 82, 83, 91}

Gargara genistae Pesson 1951a: 1517; Text figs. 1353 G-I [Notes, illustrated]

Gargara genistae Stäger 1951a: 270 [Notes] Gargara genistae Synave 1951b: 185 [Listed]²⁷ G[argara] genistae Wagner 1951b: 44 [Ecology]¹⁰ Gargara genistae Fischer 1952a: 108 [Listed]¹¹⁸ Gargara genistae Kato 1952b: 15; Pl. VIII, Fig. 5 [Notes, illustrated]⁵⁹ Gargara genistae Buehner 1953a: 316 [Symbionts]

Gargara genistae Haupt 1953a: 12; Fig. 4 [Described, illustrated, food plants] :14 [Notes]⁸⁹ :26; Fig. 19 [Symbiosis, illustrated]

[Gargara] genistae Dlabola 1954a: 67 [Eeology]^{38, 41, 119}:142; Pl. VI, Figs. 67–68; Pl. XXV, Figs. 483–484; Pl. XXVI, Fig. 485 [Notes, eeology, illustrated, eatalogued]^{38, 41, 119}

Gargara genistae Metealf 1954d: 610 [Listed]3, 120

G[argara] genistae Smreczyński 1954a: 101 [Food plants]¹¹⁰

Localities: 1 England. 2 France. 5 Europe. 4 Dalmatia. 5 Southern Europe. ⁶ Netherlands. ⁷ Great Britain. ⁸ Italy. ⁹ Russia. ¹⁰ Bavaria. ¹¹ Bremen. ¹² Germany. ¹³ Latvia. ¹⁴ Switzerland. ¹⁵ Transylvania. ¹⁶ Asia. ¹⁷ Africa. ¹⁸ South America. ¹⁹ Algeria. ²⁰ Moscow. ²¹ Prussia. ²² Hungary. ²³ Mecklenburg. 24 Schleswig. 25 Rumania. 26 Czechoslovakia. 27 Belgium. 28 Alsace. ²⁹ Spain. ³⁰ Catalonia. ³¹ Mediterranean Region. ³² Lorraine. ³³ Tyrol. ³⁴ Galicia. 35 Austria. 36 Hamburg. 37 Nias. 38 Bohemia. 39 Croatia. 40 Madras. ⁴¹ Moravia. ⁴² Thuringia. ⁴³ Caueasus. ⁴⁴ Oran. ⁴⁵ Irkutsk. ⁴⁶ Transbaikalia. 47 Styria. 48 Iran. 49 Serbia. 50 Bourbonnais. 51 Western Prussia. 52 Central Russia. 53 Turkestan. 54 Siberia. 55 Persia. 56 Livonia. 57 Kyzl Orda. 58 Kozlov. ⁵⁹ Japan. ⁶⁰ Batavia. ⁶¹ Hokkaido. ⁶² Honshu. ⁶³ Kyushu. ⁶⁴ Ogasawara Islands. 65 Northern Europe. 66 Central Europe. 67 Turkey. 68 Pomerania. 69 Woronege. 70 Norway. 71 Albania. 72 Montenegro. 73 Northern Africa. 74 Denmark. 75 New Jersey. 76 Northern Asia. 77 Palearetic Region. 78 Ethiopian Region. 79 Oriental Region. 80 Malayan Region. 81 Australasian Region. 82 United States. 83 Connecticut. 84 Carinthia. 85 Buru. 86 Maritime Territory. 87 Jenissejsk. 88 Normandy. 89 North America. 90 Kiev. 91 Portugal. 92 Bonin Islands. 93 Ryukyu Islands. 94 Australia. 95 Maine. 96 China. 97 Fukien. 98 Chekiang. 99 Kiangsu. 100 Formosa. 101 Korea. 102 British Columbia. 103 Schleswig-Holstein. 104 Northern Germany. 105 Hanover. 106 Holland. 107 Kansu. 108 Okinawa. 109 Shikoku. 110 Poland. 111 Hesse-Nassau. 112 Rhenish Hesse. 113 Rhine Province. 114 Eastern Asia. 115 Sweden. 116 Vorarlberg. 117 Bulgaria. 118 Swabia. 119 Slovakia. 120 Eastern States. 121 Sieily. 122 Tomsk.

genistoe. Typographical error for Gargara genistae Fabricius.

gracila Funkhouser

Gargara gracila Funkhouser 1927e: 120; Pl. 4, Fig. 26 [n. sp., illustrated] $^{1+2}$

[Gargara]gracila Goding 1934a: 463 [\lozenge key] :467 [\circlearrowleft key] :471, 473 [Catalogued]²

G[argara] gracila Allen 1951a: 487 [Listed]

[Gargara] gracila Funkhouser 1951a: 262 [Catalogued]²

Localities: 1 Samar Island. 2 Philippine Islands.

granulata Funkhouser

Gargara granulata Funkhouser 1927e: 123; Pl. 4, Fig. 30 [n. sp., illustrated]^{1, 2, 3}

Gargara granulata Funkhouser 1932a: 121 [Ecology]^{3, 4, 5}

[Gargara]granulata Goding 1934a: 460 [
ơ key, ♀ key] :470 [Catalogued]² · ³

Gargara granulata Funkhouser 1935b: 128 [Eeology]6

G[argara] granulata Allen 1951a: 487 [Listed]

 $[Gargara]\ granulata$ Funkhouser 1951a: 262 [Catalogued]1, 2, 3, 4, 6

Gargara granulata Metealf 1954d: 610; Pl. 2, Figs. 4-6 [Described, illustrated, eatalogued]⁷

Localities: ¹ Mindanao. ² Luzon. ³ Philippine Islands. ⁴ Borneo. ⁵ North Borneo. ⁶ Java. ⁷ Palawan.

gressitti Funkhouser

Gargara gressitti Funkhouser 1942a: 64; Pl. VII, Fig. 5 [n. sp., illustrated]¹

G[argara] gressitti Allen 1951a: 487 [Listed]

G[argara] gressitti Funkhouser 1951a: 302 [Catalogued]¹

Localities: 1 China.

grisea Buckton [Bolbonota]. See Xanthosticta pygmaea Walker.

grisea Funkhouser

[Gargara] grisea Funkhouser 1927f: 401 [Catalogued]^{1, 2} G[argara] grisea Funkhouser 1927h: 3 [Comparative notes] [Gargara] grisea Goding 1934a: 461 [Key]: 470 [Catalogued]^{1, 2} G[argara] grisea Allen 1951a: 487 [Listed] [Gargara] grisea Funkhouser 1951a: 262 [Catalogued]^{1, 2}

Localities: 1 Philippine Islands. 2 Luzon.

 ${\it guttulinervis}\ {\it Matsumura}.\ {\it See}\ {\it Sipylus}\ {\it guttlinervis}\ {\it Matsumura}.$

hachijoinsulana Kato

Gargara hachijoinsulana Kato 1940p: 700 (52); Figs. 2-3 [n. sp., illustrated, food plants]¹ Localities: ¹ Haehijo Island.

hainanensis Funkhouser

Gargara hainanensis Funkhouser 1927d: 244; Pl. 2, Fig. 6 [n. sp., illustrated]¹

Gargara hainanensis Funkhouser 1938b: 203 [Listed]^{1, 2}

Gargara hainanensis Hoffmann 1942a: 18; Pl. 15, Fig. 6 [Illustrated]¹

Gargara hainanensis Funkhouser 1943e: 267 [Catalogued]³

G[argara] hainanensis Allen 1951a: 487 [Listed]

[Gargara] hainanensis Funkhouser 1951a: 262 [Catalogued]^{1,4}:304 [Listed]³

Localities: ¹ Hainan. ² Kwangtung. ³ Formosa. ⁴ China.

hoffmanni Funkhouser

Gargara hoffmanni Funkhouser 1937d: 245; Pl. 2, Fig. 7 [n. sp., illustrated]¹

Gargara hoffmanni Funkhouser 1938b: 203 [Listed]²

Gargara hoffmanni Hoffmann 1942a: 18; Pl. 15, Fig. 7 [Illustrated]¹

G[argara] hoffmanni Allen 1951a: 487 [Listed]

[Gargara] hoffmanni Funkhouser 1951a: 262 [Catalogued]^{1,3}

LOCALITIES: 1 Hainan. 2 Kwangtung. 3 China.

horishana Matsumura

Centrotus horishanus Schumaeher 1915a: 91 [Listed]¹

[Centrotus] horishanus Funkhouser 1927f: 366 [Catalogued]¹

G[argara] horishana Kato 1928b: 47 [Catalogued]¹ Equals Centrotus horishanus Mats.

[Gargara] horishana Kato 1930a: 298 [Catalogued]¹ Equals Centrotus horishanus Mats.

Gargara horishana Kato 1933a: Pl. 49, Fig. 3 [Notes, illustrated]²

Gargara horishana Kato 1933p: 25 [Listed]²

[Gargara] horishana Goding 1934a: 460 [Key] :470 [Catalogued]¹

[Gargara] horishana Kato 1937b: 92 (16) [Catalogued]¹ Equals Centrotus [horishanus Mats.]

Gargara horishana Funkhouser 1943e: 267 [Catalogued]¹ Equals Centrotus horishanus Mats.

[Gargara] horishana Funkhouser 1951a: 262 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

hyalifascia Funkhouser

Gargara hyalifascia Funkhouser 1927b: 8; Fig. 13 [n. sp., illustrated]¹ [Gargara] hyalifascia Goding 1934a: 465 [Key] :472 [Catalogued]¹ [Gargara] hyalifascia Funkhouser 1951a: 262 [Catalogued]¹ Localities: ¹ Sumatra.

hvalina Kato

[Gargara] hyalina Kato 1930a: 299, 304; Pl. III, Fig. 10 [n. sp., illustrated]¹

Gargara hyalina Kato 1933a: Pl. 49, Fig. 4 [Notes, illustrated]²

Gargara hyalina Kato 1933p: 27 [Listed]²

 $[Gargara]\ hyalina\ {\rm Kato}\ 1937b\colon 92\ (16)\ [Catalogued]^1$

Gargara hyalina Funkhouser 1943e: 268 [Catalogued]¹

[Gargara] hyalina Funkhouser 1951a: 262 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

hyalina Kato (var.). See Gargara donitzae var. hyalina Kato.

inconspicua Haglund

Gargara inconspicua Haglund 1899a: 54 [n. sp.]¹ Localities: ¹ Cameroons.

indica Bierman

Gargara indica Meliehar 1914b: 115 [Catalogued, symbiosis]^{1, 2} [Gargara] indica Funkhouser 1927f: 401 [Catalogued]³

[Gargara] indica Goding 1934a: 464 [Key]: 472 [Catalogued]¹ [Gargara] indicata [sic] Funkhouser 1951a: 262 [Catalogued]³ LOCALITIES: ¹ Java. ² Nusa Kambangan Island. ³ Dutch East Indies.

indicata. Typographical error for Gargara indica Bierman.

inermis Emmons. See Cyrtolobus inermis Emmons.

infernalis de Fourcroy. See Gargara genistae Fabricius.

irrorata Funkhouser

Gargara irrorata Funkhouser 1918a: 38 [Listed]¹

[Gargara] irrorata Funkhouser 1927f: 402 [Catalogued]^{1,2}

[Gargara] irrorata Goding 1934a: 464 [Key] :471 [Catalogued]¹

G[argara] irrorata Allen 1951a: 487 [Listed]

[Gargara] irrorata Funkhouser 1951a: 262 [Catalogued]¹

Localities: 1 Philippine Islands. 2 Luzon.

katoi nom. nov. pro Gargara fasciata Kato [1930] [nec Gargara fasciata Melichar 1903]

[Gargara] fasciata Kato 1930a: 295, 303; Pl. III, Fig. 2 [n. sp., illustrated]^{1, 2}

G[argara] fasciata Kato 1930d: 41 [Notes]¹

Gargara fasciata Kato 1932b: 218 [Catalogued]^{2, 3}:229 [Listed]

Gargara fasciata Kato 1933a: Pl. 46, Figs. 1, 2; Pl. 47, Fig. 4 [Notes, illustrated]¹

Gargara fasciata Kato 1933d: 14 [Listed]⁴

Gargara fasciata Kato 1933p: 23 [Food plants]¹

Gargara fasciata Kato 1935e: 478 (4) [Listed]⁵

Gargara fasciata [Kato] 1935f: 69 [Distribution]¹

[Gargara] fasciata Kato 1937b: 92 (16) [Catalogued]²· ⁴

Gargara fasciata [Nakane] 1937a: [267] [Listed]²

Gargara fasciata Kato 1940a: 17 (17) [Notes, catalogued]⁶

[Gargara] fasciata Funkhouser 1951a: 262 [Catalogued]¹

Gargara fasciata Kato 1952b: 15; Pl. VIII, Fig. 6 [Notes, illustrated]¹ Localities: ¹ Japan. ² Honshu. ³ Southern Manchuria. ⁴ Manchuria. ⁵ Formosa. ⁶ Eastern Asia.

kawakamii Matsumura

Centrotus (Gargara) kawakamii Schumacher 1915a: 91 [Listed]¹

[Gargara] kawakamii Funkhouser 1927f: 402 [Catalogued]¹ Equals Centrotus (Gargara) kawakamii Mats.

[Gargara] kawakamii Kato 1930a: 299 [Catalogued]¹ Equals Centrotus (Gargara) kawakamii Mats.

Gargara kawakamii Kato 1933p: 26 [Listed]²

[Gargara] kawakamii Goding 1934a: 466 [Key] :472 [Catalogued]¹

[Gargara] kawakamii Kato 1937b: 93 (17) [Catalogued]¹ Equals Centrolus (Gargara) [kawakamii Mats.]

Gargara kawakamii Funkhouser 1943e: 268 [Catalogued]¹ Equals Centrotus kawakamii Mats.

 $[Gargara]\ kawakamii\ {\rm Funkhouser}\ 1951a\colon 262\ [{\rm Catalogued}]^{\scriptscriptstyle 1}$

Localities: 1 Formosa. 2 Japan.

lagustri. Typographical error for Gargara ligustri Matsumura.

lata Funkhouser

[Gargara] lata Funkhouser 1927f: 402 [Catalogued]¹ Gargara lata Funkhouser 1929c: 478 [Listed]¹

[Gargara] lata Goding 1934a: 467 [Key]: 473 [Catalogued]¹

Gargara lata Funkhouser 1937d: 244 [Catalogued]²
Gargara lata Funkhouser 1938b: 203 [Listed]³

G[argara] lata Allen 1951a: 487 [Listed]

[Gargara] lata Funkhouser 1951a: 262 [Catalogued]¹

Localities: 1 China. 2 Hainan. 3 Kwangtung.

laticapitata Kato

G[argara] laticapitata Kato 1928b: 43 [n. sp.]¹

[Gargara] laticapitata Kato 1930a: 297 [Catalogued]¹

Gargara laticapitata Kato 1933a: Pl. 48, Fig. 6 [Notes, illustrated]²

Gargara laticapitata Kato 1933p: 24 [Listed]²

[Gargara] laticapitata Kato 1937b: 93 (17) [Catalogued]¹ Gargara laticapitata Funkhouser 1943e: 268 [Catalogued]¹ [Gargara] laticapitata Funkhouser 1951a: 262 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

ligustri Matsumura

Gargara ligustri Matsumura 1916b: 414 [Notes] Gargara ligustri Matsumura 1917b: 414 [Notes]

Tricentrus ligustri Matsumura 1920a: 344 [Described, economics]¹ Equals Gargara [ligustri Mats.]

[Gargara] ligustri Funkhouser 1927f: 402 [Catalogued]^{1,2} Equals Centrotus (Gargara) ligustri Mats.

[Gargara] ligustri Kato 1930a: 295 [Comparative notes, catalogued]^{1, 2} Equals Centrotus (Gargara) ligustri Mats.

G[argara] ligustri Kato 1930d: 41 [Notes]¹

Gargara ligustri Esaki 1932b: [1736]; 1 text fig. [Described, illustrated]¹ Tricentrus ligustri Matsumura 1932b: 292 [Notes]¹ Equals Gargara [ligustri Mats.]

Gargara ligustri Kato 1933a: Pl. 47, Fig. 1 [Notes, illustrated]¹

Gargara ligustri Kato 1933p: 23 [Food plants]¹

 $[\mathit{Gargara}]\ lagustri\ [\mathrm{sic}]\ \mathrm{Goding}\ 1934a\colon 466\ [\mathrm{Key}]\ :472\ [\mathrm{Catalogued}]^1$

Gargara ligustri [Nakayama] 1934a: 99 [Listed]

[Gargara] ligustri Kato 1937b: 93 (17) [Catalogued]² Equals Centrotus (Gargara) [ligustri Mats.]

Gargara ligustri Watanabe 1937a: 110, 201 [Economics]¹

Gargara ligustri Kato 1940a: 17 (17) [Notes, eatalogued]³ Equals Centrotus (Gargara) ligustri Mats.

Gargara ligustri Esaki 1950a: 302; Fig. 807 [Described, illustrated]¹

[Gargara] ligustri Funkhouser 1951a: 262 [Catalogued]^{1, 2}

Gargara ligustri Kato 1952b: 16; Pl. VIII, Fig. 13 [Notes, illustrated]¹ Localities: ¹ Japan. ² Honshu. ³ Eastern Asia.

lineata Kato (var.). See Gargara pallida var. lineata Kato.

luconica Fairmaire

Enchenopa luconica Walker 1851a: 484 [Catalogued]¹ Equals Membracis luconica Fairm.

G[argara] luconica Stål 1870c: 728 [Catalogued]¹ Equals Mcmbracis luconica Fairm.

Gargara luconica Funkhouser 1915g: 368 [Listed]¹ :394 [Key] :395 [Described, catalogued]^{1, 2, 3, 4} Equals Membracis luconica Fairm. Equals Enchenopa luconica Walk. :396 [Comparative notes]

Gargara luconica Funkhouser 1918a: 38 [Listed]¹ Equals Membracis luconica Fairm. Equals Enchenopa luconica Walk.

Gargara luconica Funkhouser 1920a: 219 [Notes, catalogued]^{5, 6} Equals Membracis luconica Fairm. Equals Enchenopa luconica Walk.

Gargara luconica Funkhouser 1927b: 7 [Notes, catalogued]⁷ Equals Membracis luconica Fairm. Equals Enchenopa luconica Walk.

[Gargara] luconica Funkhouser 1927f: 402 [Catalogued]^{1,2,3,4,5,6,8} Equals Membracis luconica Fairm. Equals Enchenopa luconica Walk.

Gargara luconica Goding 1930b: 24 [Listed]^{6, 9}

[Gargara] luconica Goding 1934a: 467 [Key] :473 [Catalogued]^{1, 4, 6, 10} [Gargara] luconica Funkhouser 1951a: 262 [Catalogued]^{1, 3, 4, 5, 6, 7, 11} Localities: ¹ Philippine Islands. ² Negros. ³ Mindanao. ⁴ Luzon. ⁵ Penang. ⁶ Borneo. ⁷ Sumatra. ⁸ North Borneo. ⁹ Banguey. ¹⁰ Malacca. ¹¹ Malaya.

luteinervis Funkhouser

Gargara luteinervis Funkhouser 1936b: 198; Fig. 8 [n. sp., illustrated]¹ [Gargara] luteinervis Funkhouser 1951a: 262 [Catalogued]¹ Localities: ¹ Celebes.

luteipennis Funkhouser

Gargara luteipennis Funkhouser 1915g: 369 [Listed]¹:395 [Key] [Gargara] luteipennis Funkhouser 1927f: 402 [Catalogued]¹ [Gargara] luteipennis Goding 1934a: 462 [Key]:471 [Catalogued]^{1, 2} G[argara] luteipennis Allen 1951a: 487 [Listed] [Gargara] luteipennis Funkhouser 1951a: 262 [Catalogued]¹ LOCALITIES: ¹ Philippine Islands. ² Luzon.

cm 1 2 3 4 5 6 SCIELO 10 11 12 13 14 15

maeulata Funkhouser

Gargara maculata Funkhouser 1936c: 249; Fig. 5 [n. sp., illustrated]^{1, 2} [Gargara] maculata Funkhouser 1951a: 262 [Catalogued]³

Localities: ¹ North Andaman Island. ² Nicobar Island. ³ Andaman Islands.

maculifrontis Emmons. See Crytolobus maculifrontis Emmons.

maeulipennis Funkhouser

Gargara maculipennis Funkhouser 1927b: 6 [Catalogued]¹:9 [Comparative notes]

[Gargara] maculipennis Funkhouser 1927f: 402 [Catalogued]^{2, 3, 4, 5} G[argara] maculipennis Kato 1928b: 48 [Notes, food plants, catalogued]^{2, 3, 4}

[Gargara] maculipennis Kato 1930a: 298 [Catalogued]^{2, 3, 4, 6} Gargara maculipennis Kato 1933a: Pl. 49, Fig. 10 [Notes, illustrated]⁷

Gargara maculipennis Kato 1933p: 26 [Food plants]⁷

[Gargara] maculipennis Goding 1934a: 468 [Key]: 473 [Catalogued]^{2.3.4}

[Gargara] maculipennis Kato 1937b: 93 (17) [Catalogued]^{2, 3, 4, 6} Gargara maculipennis Watanabe 1937a: 110, 331 [Economics]⁷

G[argara] maculipennis Allen 1951a: 487 [Listed]

[Gargara] maculipennis Funkhouser 1951a: 263 [Catalogued]^{1, 2, 3, 4}

Localities: ¹ Sumatra. ² Philippine Islands. ³ Luzon. ⁴ Borneo. ⁵ North Borneo. ⁶ Formosa. ⁷ Japan.

 $\it majus$ Emmons. See $\it Carynota\ mera$ Say.

majuseula Distant

Gargara majuscula Distant 1908g: 61; Fig. 53 [n. sp., illustrated]¹ [Gargara] majuscula Funkhouser 1927f: 403 [Catalogued]^{1,2,3,4} [Gargara] majuscula Goding 1934a: 467 [Key]: 473 [Catalogued]² [Gargara] majuscula Funkhouser 1951a: 263 [Catalogued]^{1,2,3,5} LOCALITIES: ¹ Sikkim. ² India. ³ Bengal. ⁴ Himalayas. ⁵ Darjeeling.

makalakae Distant

Gargara makalakac Distant 1908h: 217; Pl. XXI, Figs. 18, 18a [n. sp., illustrated]¹

[Gargara]~makalakaeFunkhouser 1927
f: 403 [Catalogued]²·³

[Gargara] makalakae Goding 1932a: 206 [Key] :207 [Catalogued]⁴ :Pl. IV, Figs. 18, 18a [Illustrated]

G[argara] makalakae Peláez 1935a: 11 [Comparative notes] [Gargara] makalakae Funkhouser 1951a: 263 [Catalogued]^{2, 3} Localities: ¹ Rhodesia. ² Africa. ³ Transvaal. ⁴ Northern Rhodesia.

nralaya Stål

Centrotus malayus Stål 1859b: 285 [n. sp.]¹

[Gargara malaya] Stål 1866a: 98 Equals Centrotus malayus Stål

Gargara malaya Atkinson 1886b: 198 (58) [Catalogued]¹ Equals Centrotus [malayus Stål]

Centrotus malayus Goding 1930c: 39 To Gargara semifascia Walk. [errorl

[Gargara] malaya Goding 1934a: 465 [Key]: 472 [Catalogued] Equals [Gargara] variegatus Mats. [error]

[Gargara] malayus Funkhouser 1951a: 265 To [Gargara] semifascia Walk. [error]

Localities: 1 Malacca.

marginata Kato

Gargara marginata Kato 1929a: 541 [n. sp.]¹

[Gargara] marginata Kato 1930a: 298 [Catalogued]¹

Gargara marginata Kato 1933a: Pl. 48, Fig. 9 [Notes, illustrated]²

Gargara marginata Kato 1933p: 25 [Listed]²

[Gargara] marginata Kato 1937b: 93 (17) [Catalogued]¹

[Gargara] marginata Funkhouser 1951a: 263 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

marmorata Say. See Carynota marmorata Say.

matsumurai Kato. See Centrotoscelus matsumurai Kato.

minnta. Typographical error for Gargara minuta Kato. See Gargara pallida Kato.

minor Funkhouser

Gargara minor Funkhouser 1934c: 22 (6); Figs. 5-6 [n. sp., illustrated]¹ G[argara] minor Wu 1935a: 57 [Catalogued]¹ [Gargara] minor Funkhouser 1951a: 263 [Catalogued]²

Localities: 1 Kiangsu. 2 China.

minuscula Walker

Centrotus minusculus Walker 1870a: 191 [n. sp.]1, 2

Gargara minuscula Distant 1915c: 492 [Catalogued]¹ Equals Centrotus minusculus Walk.

[Gargara] minuscula Funkhouser 1927f: 403 [Catalogued]³ Equals Centrotus minuscula Walk.

[Gargara] minuscula Goding 1934a: 460 [Key]:469 [Catalogued]⁴ [Gargara] minuscula Funkhouser 1951a: 263 [Catalogued]1, 3 LOCALITIES: 1 Mysol. 2 Sula Islands. 3 Malay Archipelago. 4 East Indies.

minuta Funkhouse

[Gargara] minuta Funkhouser 1927f: 403 [Catalogued]¹

[Gargara] minuta Goding 1934a: 469 [Key] :474 [Catalogued]³

Gargara minula Funkhouser 1935b: 126 [Listed]²

G[argara] minuta Allen 1951a: 487 [Listed]

[Gargara] minuta Funkhouser 1951a: 263 [Catalogued]^{1, 2}

LOCALITIES: 1 Banguey. 2 Java. 3 Borneo.

minuta Kato [1928]. See Gargara pallida Kato.

minuta var. lineata Kato. See Gargara pallida var. lineata Kato.

minuta var. pallida Kato. See Gargara pallida Kato.

mixta Buckton

G[argara] variegata Meliehar 1903b: 122 [Comparative notes]

Gargara mixta Distant 1908g: 65 [Described, eatalogued]1.2,3,4 Equals Maerops [mixta] Buckt. Equals Gargara variegata Mel.

Gargara mixta Lefroy and Howlett 1909a: 732 [Eeology]⁵

Gargara mixta Funkhouser 1920a: 221 [Notes, eatalogued] Equals Maerops mixtus Buekt. Equals Gargara variegata Mel.

[Gargara mixta] nandidrugana Funkhouser 1920a: 222 [Taxonomy] [Gargara] mixta Funkhouser 1927f: 403 [Catalogued]^{1,2,3,4,6,7,8,9,10} Equals Macrops mixtus Buckt. Equals Mocrops (sie) mixta Buckt.

Equals Gargara variegata Mel.

[Gargara] mixta nandidrugana Funkhouser 1927f: 404 [Catalogued]⁷ Gargara mixta Chatterjee and Bose 1933a: 6 [Listed]1.2,4,8,11.12

Gargara mixta Funkhouser 1933a: 7 [Disease vector, eatalogued]8, 12 Equals Maerops mixta Buckt. Equals Moerops (sic) mixta Buckt. Equals Gargara variegata Mel.

[Gargara] mixta Goding 1934a: 468 [Key] :473 [Catalogued]^{4, 5, 6} Equals [Gargara] variegata Mel. Equals [Gargara] nandidrugana

Gargara mixta Funkhouser 1935a: 80 [Catalogued]^{13, 14, 15} Equals Maerops mixtus Buckt. Equals Moerops (sie) mixta Buckt. Equals Gargara variegata Mel.

Gargara mixta Funkhouser 1935b: 126 [Listed]^{16, 17}

G[argara] mixta Wu 1935a: 57 [Catalogued]^{13, 15} Equals [Gargara] variegata Mel. Equals Maerops mixtus Buekt. Equals Moerops [sie] [mixta Buekt.]

[Gargara] mixta Funkhouser 1951a: 263 [Catalogued]1.2.3.4.5.6.7.14.

[Gargara] nandidrugana Funkhouser 1951a: 263 [Catalogued]⁷ Gargara mixta Mathur 1953a: 153 [Listed]^{5,8,20}

Localities: 1 Bombay. 2 Bengal. 4 Tenasserim. 4 Ceylon. 4 India. 6 Borneo. ⁷ Southern India. ⁸ Madras. ⁹ Travancore. ¹⁰ North Borneo. ¹¹ Burma. 12 Coorg. 13 Eastern Asia. 15 China. 15 Kiangsu. 16 Doerian Island. 17 Riouw Islands. 18 Cochin. 19 Honan Island. 20 Bihar.

mixta var. nandidrugana Distant. See Gargara mixta Buckton.

myittae Distant

Gargara myittae Distant 1908g: 64 [n. sp.]1

[Gargara] myittae Funkhouser 1927f: 404 [Catalogued]1.2 [Gargara] myittae Goding 1934a: 463 [Key]:471 [Catalogued]²

[Gargara] myittae Funkhouser 1951a: 263 [Catalogued]1.2

LOCALITIES: 1 Tenasserim. 2 India.

nandidrugana Distant. See Gargara mixta Buckton.

ncryosa Funkhouser

[Gargara] nervosa Funkhouser 1927f: 404 [Catalogued]¹

[Gargara] nervosa Goding 1934a: 466 [Key]: 472 [Catalogued]¹

[Gargara] nervosa Funkhouser 1935b: 126 [Listed]²

G[argara] nervosa Allen 1951a: 487 [Listed]

[Gargara] nervosa Funkhouser 1951a: 263 [Catalogued]1.2,3 Localities: 1 Singapore Island. 2 Java. 3 Malaya.

nigra Funkhouser

[Gargara] nigra Funkhouser 1927f: 404 [Catalogued]1. 2

[Gargara] nigra Goding 1934a: 460 [Key] :469 [Catalogued]¹

G[argara] nigra Allen 1951a: 487 [Listed]

[Gargara] nigra Funkhouser 1951a: 263 [Catalogued]¹

[Gargara] nigra Metcalf 1954d: 610 [Comparative notes, catalogued]¹

LOCALITIES: 1 Borneo. 2 North Borneo.

nigricephala Emmons See Atymna castaneae Fitch.

nigriceps Bierman

[Gargara] nigriceps Funkhouser 1927f: 404 [Catalogued]¹

[Gargara] nigriceps Goding 1934a: 464 [Key] :472 [Catalogued]²

[Gargara] nigriceps Funkhouser 1951a: 263 [Catalogued]1

LOCALITIES: 1 Dutch East Indies. 2 Sumatra.

nigroapica Funkhouser

Gargara nigroapica Funkhouser 1927c: 119; Pl. 4, Fig. 25 [n. sp.,

illustrated]^{1, 2}:124 [Comparative notes]

[Gargara] nigroapica Goding 1934a: 461 [\$\circ\$ key]: 468 [\$\sigma\$ key] :470,

474 [Catalogued]²

G[argara] nigroapica Allen 1951a: 487 [Listed]

[Gargara] nigroapicata [sic] Funkhouser 1951a: 263 [Catalogued]^{1, 2}

LOCALITIES: 1 Palawan. 2 Philippine Islands.

nigroapicata. Typographical error for Gargara nigroapica Funkhouser.

nigrocarinata Funkhouser

Gargara nigrocarinata Funkhouser 1914a: 234; Pl. VI, Fig. 1 [n. sp.,

illustrated]1

Gargara nigrocarinata Funkhouser 1915g: 369 [Listed]² :395 [Key]

[Gargara] nigrocarinata Funkhouser 1927f: 404 [Catalogued]1, 2

[Gargara] nigrocarinata Goding 1934a: 462 [Key] :470 [Catalogued]²

G[argara] nigrocarinata Allen 1951a: 487 [Listed]

[Gargara] nigrocarinata Funkhouser 1951a: 263 [Catalogued]1.2

LOCALITIES: 1 Luzon. 2 Philippine Islands.

nigrofasciata Stål

Gargara nigrofasciata Funkhouser 1915g: 369 [Listed]¹ :395 [Key] G[argara] nigrofasciata Funkhouser 1927b: 10 [Comparative notes]

"SciELO 2 3 10 15 11 12 13 14 cm

[Gargara] nigrofasciata Funkhouser 1927f: 404 [Catalogued]^{1, 2, 3, 4, 5},
^{6,7}

Gargara nigrofasciata Funkhouser 1929a: 476 [Notes]⁴

Gargara nigrofasciata Funkhouser 1932a: 121 [Ecology]4.5

[Gargara] nigrofasciata Goding 1934a: 466 [Key]:472 [Catalogued]^{1,2,4} [Gargara] nigrofasciata Funkhouser 1951a: 263 [Catalogued]^{1,2,3,4,6,7} LOCALITIES: ¹ Philippine Islands. ² Luzon. ³ Mindanao. ⁴ Borneo. ⁵ North

Borneo. 6 India. 7 Bombay.

nigromaculata Funkhouser

Gargara nigromaculata Funkhouser 1927b: 10; Fig. 17 [n. sp., illustrated]¹

Gargara nigromaculata Funkhouser 1929a: 477 [Listed]1.2

[Gargara] nigromaculata Goding 1934a: 463 [Key]: 471 [Catalogued]¹

Gargara nigromaculata Funkhouser 1943e: 268 [Catalogued]³

[Gargara] nigromaculata Funkhouser 1951a: 263 [Catalogued]^{1, 2}:304 [Listed]³

Localities: 1 Sumatra. 2 Borneo. 3 Formosa.

nigronervosa Kato

G[argara] nigronervosa Kato 1928b: 40; Pl. I, Fig. 2 [n. sp., illustrated]¹:37 [Listed]

[Gargara] nigronervosa Kato 1930a: 297 [Catalogued]¹

Gargara nigronervosa Kato 1933a: Pl. 48, Fig. 8 [Notes, illustrated]²

Gargara nigronervosa Kato 1933p: 24 [Listed]²

[Gargara] nigronervosa Kato 1937b: 94 (18) [Catalogued]¹

Gargara nigronervosa Funkhouser 1943e: 268 [Catalogued]¹

[Gargara] nigronervosa Funkhouser 1951a: 263 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

nigronervosa. Typographical error for Gargara elegans Kato.

nitidipennis Funkhouser

Gargara nitidipennis Funkhouser 1915g: 369 [Listed]¹:395 [Key] Gargara nitipipennis [sic] Funkhouser 1927b: 6 [Catalogued]² [Gargara] nitidipennis Funkhouser 1927f: 405 [Catalogued]^{1,3,4,5,6}.

7,8,9,10

Gargara nitidipennis Goding 1930b: 24 [Listed]^{8, 11}

Gargara nitidipennis Funkhouser 1932a: 121 [Ecology]^{1, 9, 12}

Gargara nitidipennis Hoffmann 1933b: 137 [Listed]1, 8, 13, 14

[Gargara] nitidipennis Goding 1934a: 461 [\$\varphi\$ key] :469 [\$\varphi\$ key] :470, 474 [Catalogued]\(^{1\cdot 5\cdot 8}\)

Gargara nitidipennis Funkhouser 1935b: 126 [Listed]^{15, 16}

G[argara] nitidipennis Wu 1935a: 58 [Catalogued]^{1, 5, 8, 10, 14, 17}

Gargara nitidipennis Funkhouser 1937d: 244 [Catalogued]^{1, 14, 18}

Gargara nitidipennis Funkhouser 1938b: 202 [Listed]¹⁴· ¹⁹

Gargara nitidipennis Funkhouser 1943e: 268 [Catalogued]²⁰

G[argara] nitidipennis Allen 1951a: 487 [Listed]

[Gargara] nitidipennis Funkhouser 1951a: 264 [Catalogued]^{1, 2, 3, 6, 7}, 8, 10, 14, 15, 18: 304 [Listed]²⁰

Localities: ¹ Philippine Islands. ² Sumatra. ³ Mindanao. ⁴ Luzon. ⁵ Singapore Island. ⁶ Penang. ⁷ Panay. ⁸ Borneo. ⁹ North Borneo. ¹⁰ Sarawak. ¹¹ Banguey. ¹² Malayan Region. ¹³ Straits Settlement. ¹⁴ Hainan. ¹⁵ Doerian Island. ¹⁶ Riouw Islands. ¹⁷ Malay Peninsula. ¹⁸ China. ¹⁹ Kwangtung. ²⁰ Formosa.

nitipipennis. Typographical error for Gargara nitidipennis Funkhouser.

nodinervis Funkhouser

Gargara nodinervis Funkhouser 1927c: 122; Pl. 4, Fig. 29 [n. sp., illustrated]^{1,2}

[Gargara] nodinervis Goding 1934a: 463 [♂ key, ♀ key] :471 [Catalogued]²

G[argara] nodinervis Allen 1951a: 487 [Listed]

[Gargara] nodinervis Funkhouser 1951a: 264 [Catalogued]^{1,2}

Localities: 1 Luzon. 2 Philippine Islands.

nodipennis Funkhouser

Gargara nodipennis Funkhouser 1927b: 9; Fig. 14 [n. sp., illustrated]¹ [Gargara] nodipennis Goding 1934a: 463 [Key] :471 [Catalogued]¹ G[argara] nodipennis Funkhouser 1942a: 64 [Comparative notes] G[argara] nodipennis [sic] Jacobi 1944a: 34 [Comparative notes]¹ [Gargara] nodipennis Funkhouser 1951a: 264 [Catalogued]¹ Localities: ¹ Sumatra.

nodulata Funkhouser

Gargara nodulata Funkhouser 1942a: 63; Pl. VII, Fig. 4 [n. sp., illustrated]¹

Gargara nodulata Funkhouser 1943e: 268 [Catalogued]²

G[argara] nodulata Allen 1951a: 487 [Listed]

 $G[argara]\ nodulata$ Funkhouser 1951a: 302 [Catalogued]³

Localities: ¹ Kwangtung. ² Formosa. ³ China.

nokazana. Typographical error for Gargara nokozana Kato.

nokozana Kato

G[argara] nokozana Kato 1928b: 43 [n. sp.]¹:44 [Comparative notes]

[Gargara] nokozana Kato 1930a: 297 [Catalogued]¹

Gargara nokozana Kato 1933a: Pl. 49, Fig. 1 [Notes, illustrated]²

Gargara nokozana Kato 1933p: 24 [Listed]²

[Gargara] nokozana Kato 1937b: 94 (18) [Catalogued]¹ Gargara nokozana Funkhouser 1943e: 268 [Catalogued]¹

[Gargara] nokazana [sic] Funkhouser 1951a: 264 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

notipennis. Typographical error for Gargara nodipennis Funkhouser.

nyanzai Funkhouser

Gargara nyanzai Funkhouser 1927g: 154; Pl. VI, Fig. 10 [n. sp., illustrated]¹

[Gargara] nyanzai Goding 1932a: 206 [Key] :207 [Catalogued]¹

Gargara nyanzai Peláez 1935a: 8; Fig. 1 [Described, illustrated, eatalogued]^{2, 3}:11 [Comparative notes]

[Gargara] nyanzai Funkhouser 1951a: 264 [Catalogued]1, 2, 4, 5

Gargara nyanzai Capener 1955a: 369 [Catalogued]6

LOCALITIES: ¹ Tanganyika. ² Cameroons. ³ Spanish Guinea. ⁴ Africa. ⁵ Uganda. ⁶ Belgian Congo.

okinawana Matsumura. See Gargara genistae Fabricius.

opaca Funkhouser

Gargara opaca Funkhouser 1938b: 201; Fig. 3 [n. sp., illustrated]¹ [Gargara] opaca Funkhouser 1951a: 264 [Catalogued]² Localities: ¹ Kwangtung. ² China.

orientalis Funkhouser

Gargara orientalis Funkhouser 1927g: 155; Pl. VI, Fig. 11 [n. sp., illustrated]¹

[Gargara] orientalis Goding 1934a: 465 [Key] :472 [Catalogued]² [Gargara] orientalis Funkhouser 1951a: 264 [Catalogued]^{3, 4} LOCALITIES: ¹ Khabar. ² Siberia. ³ Russia. ⁴ Maritime Territory.

ornata Funkhouser

Gargara ornata Funkhouser 1929b: 128 [n. sp.]¹
[Gargara] ornata Goding 1934a: 469 [Key] :474 [Catalogued]¹
G[argara] ornata Allen 1951a: 487 [Listed]
[Gargara] ornata Funkhouser 1951a: 264 [Catalogued]¹
LOCALITIES: ¹ Borneo.

pallida Kato

G[argara] minuta Kato 1928b: 41 [n. sp., food plants]¹
G[argara] minuta pallida Kato 1928b: 41 [n. var.]¹
[Gargara] minuta pallida Kato 1930a: 297 [Catalogued]¹
[Gargara] minuta Kato 1930a: 297 [Catalogued]¹
Gargara minuta Kato 1933a: Pl. 48, Fig. 11 [Notes, illustrated]²
[Gargara minuta] pallida Kato 1933p: 25 [Food plants]²
Gargara minuta Kato 1933p: 25 [Food plants]²
[Gargara] minuta Kato 1937b: 93 (17) [Catalogued]¹
[Gargara] minuta pallida Kato 1937b: 94 (18) [Catalogued]¹
Gargara minuta pallida Funkhouser 1943e: 268 To Gargara piceola Mel. [error]
Gargara minuta Funkhouser 1943e: 268 To Gargara piceola Mel. [error]

[Gargara] pallida Funkhouser 1951a: 264 [Catalogued]¹ Equals [Gargara] minuta Kato Equals [Gargara pallida] lineata Kato Localities: ¹ Formosa. ² Japan.

pallida var. lineata Kato

G[argara] minuta [sic] lineata Kato 1928b: 42 [n. var.]¹
[Gargara] minuta lineata Kato 1930a: 297 [Catalogued]¹
[Gargara] Minuta lineata Kato 1932b: 25 [Listed]²

[Gargara minuta] lineata Kato 1933p: 25 [Listed]²

[Gargara] minuta lineata Kato 1937b: 93 (17) [Catalogued]¹

Gargara minuta lineata Funkhouser 1943e: 268 To Gargara piceola Mel. [error]

[Gargara pallida] lineata Funkhouser 1951a: 264 To [Gargara] pallida Kato

Localities: 1 Formosa. 2 Japan.

pallidifrontis Emmons. See Cyrtolobus pallidifrontis Emmons. paradoxa Lethierry. See Tricentrus paradoxus Lethierry.

parvula Lindberg

Gargara parvula Lindberg 1927b: 27; Figs. 5, 10 [n. sp., illustrated]¹ G[argara] parvula Lindberg 1929b: 3 [Listed]

[Gargara] parvula Goding 1934a: 462 [Key] :471 [Catalogued]²

[Gargara] parvula Funkhouser 1951a: 264 [Catalogued]³

Gargara parvula Dlabola 1955a: 125 [Listed]⁴

Localities: ¹ Maritime Territory. ² Eastern Siberia. ³ Russia. ⁴ Manchuria.

patruelis Stål

[Gargara patruelis] Stål 1866a: 98 Equals [Centrotus] patruelis Stål Gargara patruelis Stål 1870c: 610 [Listed]¹ :728 [Comparative notes, catalogued]² Equals Centrotus patruelis Stål

Gargara patruelis Funkhouser 1915g: 368 [Listed]² :395 [Key] :396 [Described, catalogued]^{2,3} Equals Centrotus patruelis Stål :397 [Comparative notes]

Gargara patruelis Funkhouser 1918a: 32, 38 [Listed]^{2, 4}:38 Equals Centrotus patruelis Stål

[Gargara] patruelis Funkhouser 1927b: 6 [Catalogued]^{2, 5} Equals Centrotus patruelis Stål

[Gargara] patruelis Funkhouser 1927f: 405 [Catalogued]^{2,3,4} Equals Centrotus patruelis Stål

Gargara patruelis Funkhouser 1929a: 476 [Listed]^{2, 5, 6, 7}

[Gargara] patruelis Goding 1934a: 468 [Key] :473 [Catalogued]^{1, 2, 3} Equals [Gargara] splendidula Dist. [error]

[Gargara] patruelis Funkhouser 1951a: 264 [Catalogued]^{2, 3, 4, 5, 6}

Localities: Java. ² Philippine Islands. ³ Luzon. ⁴ Mindanao. ⁵ Sumatra. ⁶ Borneo. ⁷ Malaysian Subregion.

pectoralis Emmons. See Stictocephala lutea Walker.

penangi Funkhouser

[Gargara] penangi Funkhouser 1927f: 405 [Catalogued]¹ Gargara penangi Funkhouser 1932a: 121 [Ecology]^{1, 2, 3}

Gargara penangi Chatterjee and Bose 1933a: 6 [Food plants]^{1,4,5}
Gargara penangi Funkhouser 1933a: 7 [Disease vector, eatalogued]^{1,4,}

[Gargara] penangi Goding 1934a: 465 [Key]:472 [Catalogued]⁷
G[argara] penangi Allen 1951a: 487 [Listed]
[Gargara] penangi Funkhouser 1951a: 264 [Catalogued]^{1, 2, 8, 9}
Gargara penangi Mathur 1953a: 153 [Listed]^{4, 5, 6, 10}
Localities: ¹ Penang. ² Borneo. ³ North Borneo. ⁴ India. ⁵ Madras. ⁶ Coorg.

⁷ Malacca. ⁸ Malaya. ⁹ Southern India. ¹⁰ Mysore.

perpolita Distant

[Gargara] perpolita Funkhouser 1927f: 406 [Catalogued]^{1, 2}
[Gargara] perpolita Goding 1932a: 206 [Key] :207 [Catalogued]²
[Gargara] perpolita Funkhouser 1951a: 264 [Catalogued]^{1, 2}
Gargara perpolita Capener 1953a: 39 [Listed]³
Localities: ¹ Africa. ² Uganda. ³ Liberia.

perpolita var. __ Distant

[Gargara perpolita] var. __ Distant 1915c: 491 [n. var.]¹
Gargara perpolita var. __ Capener 1955a: 369 [Catalogued]²
LOCALITIES: ¹ Uganda. ² Belgian Congo.

pieca Kato

G[argara] picea Kato 1928b: 42 [n. sp.]¹
[Gargara] picea Kato 1930a: 297 [Catalogued]¹
Gargara picea Kato 1933a: Pl. 48, Fig. 10 [Notes, illustrated]²
Gargara picea Kato 1933p: 25 [Listed]²
[Gargara] picea Kato 1937b: 94 (18) [Catalogued]¹
Gargara picea Funkhouser 1943e: 268 [Catalogued]¹
[Gargara] picea Funkhouser 1951a: 264 [Catalogued]¹

Localities: ¹ Formosa. ² Japan. piceola Melichar. See Cryptaspidia piceola Melichar.

pilinervosa Funkhouser

[Gargara] pilinervosa Funkhouser 1927f: 406 [Catalogued]^{1,2} [Gargara] pilinervosa Goding 1934a: 462 [Key]: 471 [Catalogued]¹ Gargara pilinervosa Funkhouser 1935b: 128 [Ecology]^{1,2} [Gargara] pilinervosa Funkhouser 1951a: 264 [Catalogued]^{1,2} Localities¹ Bordeo, ² North Bordeo, ³ Java.

pilosa Funkhouser

Gargara pilosa Funkhouser 1927b: 7; Fig. 11 [n. sp., illustrated]¹ [Gargara] pilosa Goding 1934a: 468 [Key] :473 [Catalogued]¹

[Gargara] pilosa Funkhouser 1951a: 264 [Catalogued]¹ Localities: ¹ Sumatra.

pinguis Funkhouser

Gargara pinguis Funkhouser 1918a: 38 [Listed]1

[Gargara] pinguis Funkhouser 1927f: 406 [Catalogued]1. 2

[Gargara] pinguis Goding 1934a: 467 [Key] :473 [Catalogued]¹

G[argara] pinguis Allen 1951a: 487 [Listed]

[Gargara] pinguis Funkhouser 1951a: 264 [Catalogued]³

Localities: 1 Philippine Islands. 2 Mindanao. 3 Sumatra.

projecta Funkhouser

Gargara projecta Funkhouser 1918c: 11 [n. sp.]^{1, 2}

[Gargara] projecta Funkhouser 1927f: 406 [Catalogued]^{1, 2}

[Gargara] projecta Goding 1934a: 461 [Key] :470 [Catalogued]¹

Gargara projecta Funkhouser 1935b: 127 [Listed]³

G[argara] projecta Allen 1951a: 487 [Listed]

Gargara projecta Funkhouser 1951a: 7 [Ecology]⁴:264 [Catalogued]^{1, 2, 3, 5}

Localities: ¹ Singapore Island. ² Penang. ³ Java. ⁴ Malay Peninsula. ⁵ Malaya.

proxima Peláez

 ${\it Gargara~proxima}$ Peláez 1935a: 9; Figs. 2A-C [n. sp., illustrated] 1

[Gargara] proxima Funkhouser 1951a: 264 [Catalogued]1, 2

Gargara proxima Capener 1955a: 369 [Notes, catalogued]³

Localities: 1 Fernando Po. 2 Africa. 3 Belgian Congo.

pseudocornis Funkhouser

Gargara pseudocornis Funkhouser 1937a: 32; Fig. 4 [n. sp., illustrated]^{1, 2}

Gargara pseudocornis Funkhouser 1938b: 202 [Listed]³

[Gargara] pseudocornis Funkhouser 1951a: 264 [Catalogued]²

Localities: 1 Kiangsu. 2 China. 3 Kwangtung.

pubescens Emmons. See Ophiderma pubescens Emmons.

pulehella Funkhouser

Gargara pulchella Funkhouser 1935b: 129; Fig. 7 [n. sp., illustrated, ecology]¹

[Gargara] pulchella Funkhouser 1951a: 264 [Catalogued]¹

Localities: 1 Java.

pulchripennis Stål

Gargara pulchripennis Funkhouser 1915g: 369 [Listed]¹ :395 [Key]

Gargara pulchripennis Funkhouser 1917a: 307; Pl. XXXII, Fig. 6

[Morphology of head, illustrated]

[Gargara] pulchripennis Funkhouser 1927f: 406 [Catalogued]^{1, 2, 3, 4}.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

 $Gargara\ pulchripennis\ Funkhouser\ 1929a\colon 477\ [Listed]^{_1,\ 5}$

Gargara pulchripennis Goding 1930b: 24 [Listed]^{5, 9}

Gargara pulchripennis Funkhouser 1932a: 121 [Eeology]^{5, 6}

Gargara pulchripennis Chatterjee and Bose 1933a: 6 [Food plants]^{1, 5, 7, 8, 10, 11}

Gargara pulchripennis Funkhouser 1933a: 6 [Disease vector, eatalogued]^{1,7,10,11,12}

[Gargara] pulchripennis Goding 1934a: 464 [Key] :471 [Catalogued]^{1,3,}
_{5,7}

[Gargara] pulchripennis Funkhouser 1951a: 265 [Catalogued]^{1, 2, 3, 4}, 5, 7, 8

Gargara pulchripennis Mathur 1953a: 153 [Listed]^{7, 10, 11, 13}

Localities: ¹ Philippine Islands. ² Mindanao. ³ Luzon. ⁴ Panay. ⁵ Borneo. ⁶ North Borneo. ⁷ India. ⁸ Sarawak. ⁹ Banguey. ¹⁰ Madras. ¹¹ Coorg. ¹² Malay Archipelago. ¹³ Mysore.

pygmaea Walker. See Xanthosticta pygmaea Walker.

querci Fitch. See Atymna querci Fitch.

rhodendrona Kato

[Gargara] rhodendrona Kato 1937b: 94 (18); Pl. 165, Fig. 1 [n. sp., illustrated]¹

LOCALITIES: 1 Honshu.

rivulata Distant

Gargara rivulata Distant 1908g: 64 [n. sp.]¹

Gargara rivulata Meliehar 1914b: 115 [Catalogued]²

[Gargara] rivulata Funkhouser 1927f: 407 [Catalogued]^{1, 3}

[Gargara] rivulata Goding 1934a: 465 [Key] :472 [Catalogued]². ³

[Gargara] rivulata Funkhouser 1951a: 265 [Catalogued]^{1, 3}

LOCALITIES: 1 Sikkim. 2 Java. 3 India.

robusta Distant

Gargara robusta Distant 1908g: 61; Fig. 52 [n. sp., illustrated]¹

[Gargara] robusta Funkhouser 1927f: 407 [Catalogued]^{1, 2}

Gargara robusta Funkhouser 1929a: 476 [Notes, eatalogued]³

[Gargara] robusta Goding 1934a: 467 [Key] :473 [Catalogued]^{3, 4} Equals [Gargara] affinis Dist. [error]

[Gargara] robusta Funkhouser 1951a: 265 [Catalogued]1, 3, 4

Gargara robusta Mathur 1953a: 153 [Listed]4, 5

Localities: 1 Bengal. 2 Banguey. 3 Borneo. 4 India. 5 Uttar Pradesh.

rubens Peláez

Gargaral subana Funkhayaan 1951a: 265 [Catalogued]1.

[Gargara] rubens Funkhouser 1951a: 265 [Catalogued]^{1, 2}

 ${\it G[argara]\ rubens}$ Villiers 1952a: 219; Figs. 302–303 [Described, illustrated] 1

Localities: 1 Cameroons. 2 Africa.

rubrogranulata Bierman

Gargara rubrogranulata Funkhouser 1927b: 7 [Notes, eatalogued]^{1, 2, 3, 4} [Gargara] rubrogranulata Funkhouser 1927f: 407 [Catalogued]^{2, 3, 4, 5, 6} [Gargara] rubrogranulata Goding 1934a: 463 [Key] :471 [Catalogued]^{2, 4, 7}

Gargara rubrogranulata Funkhouser 1935b: 127 [Eeology]^{7, 8}
G[argara] rubrogranulata Jaeobi 1944a: 34 [Comparative notes]
[Gargara] rubrogranulata Funkhouser 1951a: 265 [Catalogued]^{1, 2, 3, 4},
^{5, 7, 9}

Localities: ¹ Sumatra. ² Singapore Island. ³ Penang. ⁴ Borneo. ⁵ Dutch East Indies. ⁶ North Borneo. ⁷ Java. ⁸ East Indies. ⁹ Malaya.

rufula Funkhouser

Gargara rufula Funkhouser 1935d: 429; Pl. XXIX, Fig. 4 [n. sp., illustrated]^{1, 2}

G[argara] rufula Allen 1951a: 487 [Listed]

 $[Gargara]\ rufula$ Funkhouser 1951a: 265 [Catalogued]
¹, ²

LOCALITIES: 1 Gold Coast. 2 Africa.

rugonervosa Funkhouser

Gargara rugonervosa Funkhouser 1918a: 38 [Listed]¹

[Gargara]rugonervosa Funkhouser 1927f: 407 [Catalogued]^1, 2, 3, 4, 5 [Gargara] rugonervosa Goding 1934a: 460 [Key] :469 [Catalogued]^1, 2, 4

G[argara] rugonervosa Allen 1951a: 487 [Listed]

[Gargara] rugonervosa Funkhouser 1951a: 265 [Catalogued]^{1, 2, 3, 4} Localities: ¹ Philippine Islands. ² Luzon. ³ Panay. ⁴ Borneo. ⁵ North Borneo.

selangori Funkhouser

Gargara selangori Funkhouser 1935e: 718; Fig. 2 [n. sp., illustrated]¹ G[argara] selangori Allen 1951a: 487 [Listed] [Gargara] selangori Funkhouser 1951a: 265 [Catalogued]¹ Localities: ¹ Malaya.

semibrunnea Funkhouser

Gargara semibrunnea Funkhouser 1929a: 477; Fig. 9 [n. sp., illustrated]¹

[Gargara] semibrunnea Goding 1934a: 466 [Key]:472 [Catalogued]² [Gargara] semibrunnea Funkhouser 1951a: 265 [Catalogued]² Localities: ¹ North Borneo. ² Borneo.

semifaseia Walker

Centrotus semifascia Walker 1857a: 94 [n. sp.]¹

C[entrotus] semifascia Walker 1859a: 387 [Comparative notes]

C[entrotus] semifascia (?) Atkinson 1886b: 198 (58) [Catalogued]² Gargara semifascia Distant 1915c: 492 [Catalogued]^{2, 3} Equals Cen-

trotus semifascia Walk.

[Gargara] semifascia Funkhouser 1927f: 408 [Catalogued]^{3, 4} Equals Centrolus semifascia Walk.

G[argara] semifascia Funkhouser 1929a: 477 [Comparative notes]

Gargara semifascia Goding 1930b: 24 [Listed]^{3, 5}

Gargara semifascia Goding 1930c: 39 [Catalogued]² Equals Centrotus malayus Stål [error]

[Gargara] semifascia Goding 1934a: 465 [Key] :472 [Catalogued]^{2, 3} [Gargara] semifascia Funkhouser 1951a: 265 [Catalogued]^{2, 3} Equals [Gargara] malayus Stål [error]

Localities: ¹ Malaya. ² Malacca. ³ Borneo. ⁴ Malay Peninsula. ⁵ Banguey.

semivitrea Walker

Centrotus semivitreus Walker 1857a: 94 [n. sp.]¹

C[entrotus] semivitreus Atkinson 1886b: 198 (58) [Catalogued]¹

Gargara semivitrea Distant 1915c: 492 [Catalogued]¹ Equals Centrotus semivitreus Walk.

[Gargara] semivitrea Funkhouser 1927f: 408 [Catalogued]¹ Equals Centrotus semivitrea Walk.

[Gargara] semivitrea Goding 1934a: 469 [Key]: 474 [Catalogued]¹ [Gargara] semivitrea Funkhouser 1951a: 265 [Catalogued]^{1, 2} LOCALITIES: ¹ Singapore Island, ² Malaya.

serieea Distant

Gargara sericea Distant 1908g: 63 [n. sp.]¹ [Gargara] sericea Funkhouser 1927f: 408 [Catalogued]¹ [Gargara] sericea Goding 1934a: 469 [Key] :474 [Catalogued]¹ [Gargara] sericea Funkhouser 1951a: 265 [Catalogued]¹ LOCALITIES: ¹ Ceylon.

setosa Funkhouser

Gargara setosa Funkhouser 1935b: 128; Fig. 5 [n. sp., illustrated]^{1, 2} [Gargara] setosa Funkhouser 1951a: 265 [Catalogued]³ Localities: ¹ Borneo. ² Moluccas Islands. ³ Boeroe Island.

shinchicuna. Typographical error for Gargara shinchikuna Kato. See Centrotoscelus shinchikunus Kato.

shinchikuna Kato. See Centrotoscelus shinchikunus Kato.

siberica. Typographical error for Gargara sibirica Lethierry. See Machaerotypus sibiricus Lethierry.

sibirica Lethierry. See Machaerotypus sibiricus Lethierry.

sikhimensis Distant

Gargara sikhimensis Distant 1908g: 64 [n. sp.]^{1,2}:65 [Comparative notes]

[Gargara] sikhimensis Funkhouser 1927f: 408 [Catalogued]1.2.3.4

[Gargara] sikhimensis Goding 1934a: 464 [Key]

[Gargara] sikimensis [sic] Goding 1934a: 471 [Catalogued]³

[Gargara] sikhimensis Funkhouser 1951a: 265 [Catalogued]1, 2, 3, 4

Localities: 1 Sikkim. 2 Madras. 3 India. 4 Southern India.

sikimensis. Typographical error for Gargara sikhimensis Distant. simplex Walker. See Dukeobelus simplex Walker.

sinensis Funkhouser

Gargara sinensis Funkhouser 1934c: 21 (5); Figs. 3-4 [n. sp., illus-

G[argara] sinensis Wu 1935a: 58 [Catalogued]¹

[Gargara] sinensis Funkhouser 1951a: 265 [Catalogued]²

LOCALITIES: 1 Anhwei. 2 China.

sinuata Funkhouser

Gargara sinuata Goding 1926c: 246 [Catalogued]¹

[Gargara] sinuata Funkhouser 1927f: 408 [Catalogued]¹

[Gargara] sinuata Goding 1934a: 466 [Key] :472 [Catalogued]²

G[argara] sinuata Allen 1951a: 487 [Listed]

[Gargara] sinuata Funkhouser 1951a: 265 [Catalogued]¹

Localities: 1 Banguey. 2 Borneo.

socroelangoena Bierman

[Gargara] soeroelangoena Funkhouser 1927f: 408 [Catalogued]¹

[Gargara] soeroelangoena Goding 1934a: 462 [Key] :471 [Catalogued]²

[Gargara] soeroelangoena Funkhouser 1951a: 265 [Catalogued]¹

LOCALITIES: 1 Dutch East Indies. 2 Sumatra.

sordida Funkhouser

[Gargara] sordida Funkhouser 1927f: 408 [Catalogued]¹

Gargara sordida Funkhouser 1928a: 14 [Listed]2, 3

[Gargara] sordida Goding 1934a: 466 [Key] :472 [Catalogued]¹

Gargara sordida Funkhouser 1935b: 126 [Ecology]4. 5 Gargara sordida Funkhouser 1943e: 268 [Catalogued]⁶

G[argara] sordida Allen 1951a: 487 [Listed]

[Gargara] sordida Funkhouser 1951a: 265 [Catalogued]^{1,4,7}

LOCALITIES: 1 Singapore Island. 2 Sipora Island. 3 Mentawei Islands. 4 Sumatra. ⁵ Java. ⁶ Formosa. ⁷ Malaya.

splendidula Distant

[Gargara] splendidula Funkhouser 1927f: 408 [Catalogued]¹

Gargara splendidula Chatterjee and Bose 1933a: 7 [Listed]1.2.3

Gargara splendidula Funkhouser 1933a: 8; Pl. I, Fig. 6 [Disease vector, illustrated, catalogued |2.3

[Gargara] splendidula Goding 1934a: 473 To [Gargara] patruelis Stål [error]

 $[Gargara]\ splendidula\ {\rm Funkhouser}\ 1951a\colon 265\ [{\rm Catalogued}]^{\scriptscriptstyle 1}$

Gargara splendidula Mathur 1953a: 153 [Listed]2, 4, 5, 6, 7

LOCALITIES: ¹ Northern India. ² Coorg. ³ Madras. ⁴ India. ⁵ Kashmir. ⁶ Mysore. ⁷ Uttar Pradesh.

suigensis Kato

[Gargara] suigensis Kato 1930a: 299, 303; Pl. III, Fig. 5 [n. sp., illustrated]¹

Gargara suigensis Kato 1933a: Pl. 47, Fig. 7 [Notes, illustrated]²

Gargara suigensis Kato 1933c: 2; Fig. 2 [Notes, illustrated]³

Gargara suigensis Kato 1933d: 14 [Listed]³

Gargara suigensis Kato 1933p: 26 [Listed]²

Gargara suigensis Kato 1935e: 478 (4) [Listed]⁴

Gargara suigensis Haku 1937b: 70 [Listed]¹

[Gargara] suigensis Kato 1937b: 95 (19) [Catalogued]^{1, 3, 5}

Gargara suigensis Kato 1940a: 19 (19) [Notes, catalogued]⁶

[Gargara] suigensis Funkhouser 1951a: 265 [Catalogued]1

Localities: ¹ Korea. ² Japan. ³ Manchuria. ⁴ Formosa. ⁵ Kwangtung. ⁶ Eastern Asia.

sumbawae Funkhouser

[Gargara] sumbawae Funkhouser 1927f: 409 [Catalogued]^{1,2} Gargara sumbawae Funkhouser 1932a: 121 [Ecology]^{2,3,4}

[Gargara] sumbawae Goding 1934a: 461 [Key] :470 [Catalogued]⁵

Gargara sumbawae Jacobi 1941a: 299 [Notes, catalogued]⁶

G[argara] sumbawae Allen 1951a: 487 [Listed]

 $[Gargara]\ sumbawae\ {\rm Funkhouser}\ 1951a\colon 265\ [{\rm Catalogued}]^{2,\ 3}$

Localities: ¹ East Indies. ² Sumbawa Island. ³ Borneo. ⁴ North Borneo. ⁵ Java. ⁶ Flores.

taihokunis Kato

G[argara] taihokunis Kato 1928b: 39 [n. sp., food plants]¹

[Gargara] taihokunis Kato 1930a: 296 [Catalogued]¹

Gargara taihokunis Kato 1933a: Pl. 48, Fig. 4 [Notes, illustrated]²

Gargara taihokunis Kato 1933p: 24 [Listed]²

[Gargara] taihokunis Kato 1937b: 95 (19) [Catalogued]¹

Gargara taihokunis Watanabe 1937a: 110, 271 [Economics]²

Gargara taihokunis Funkhouser 1943e: 269 [Catalogued]¹

 $[Gargara] \ taihokunis \ Funkhouser \ 1951a \colon 265 \ [Catalogued]^1$

Localities: 1 Formosa. 2 Japan.

taikomontana Kato

 $G[argara]\ taikomontana$ Kato 1928b: 39 [n. sp.]¹

[Gargara] taikomontana Kato 1930a: 297 [Catalogued]¹

Gargara taikomontana Kato 1933a: Pl. 48, Fig. 5 [Notes, illustrated]² Gargara taikomontana Kato 1933p: 24 [Food plants]² [Gargara] taikomontana Kato 1937b: 95 (19) [Catalogued]¹ [Gargara] taikomontana Funkhouser 1951a: 265 [Catalogued]¹ LOCALITIES: ¹ Formosa. ² Japan.

taitoensis Kato

G[argara] taitoensis Kato 1928b: 46 [n. sp.]¹
[Gargara] taitoensis Kato 1930a: 296 [Catalogued]¹
Gargara taitoensis Kato 1933a: Pl. 48, Fig. 1 [Notes, illustrated]²
Gargara taitoensis Kato 1933p: 24 [Listed]²
[Gargara] taitoensis Kato 1937b: 95 (19) [Catalogued]¹
[Gargara] taitoensis Funkhouser 1951a: 266 [Catalogued]¹
LOCALITIES: ¹ Formosa. ² Japan.

takahashii Kato

Gargara takahashii Kato 1940a: 17 (17); Pl. II, Fig. 10 [n. sp., illustrated]¹

Gargara takihashi [sic] Funkhouser 1943e: 269 [Catalogued]¹ G[argara] takahashii Funkhouser 1951a: 302 [Catalogued]¹ Localities: ¹ Formosa.

takihashi. Typographical error for Gargara takahashii Kato.

tappana Matsumura

Centrotus (Gargara) tappanus Schumacher 1915a: 91 To Tricentrus akonis Mats. [error]

[Centrotus] tappanus Schumacher 1915b: 117 To T[ricentrus] akonis Mats. [error]

G[argara] tappana Kato 1928b: 40, 45 [Comparative notes] :47 [Catalogued]¹ Equals Centrotus (Gargara) tappanus Mats. Equals Tricentrus koshunensis Funkh. [in part.]

[Gargara] tappana Kato 1930a: 296 [Catalogued]¹ Equals Centrotus (Gargara) tappanus Mats. Equals Tricentrus koshunensis Funkh. [in part.]

Gargara tappana Esaki 1932b: [1737]; 1 text fig. [Described, illustrated]² Gargara tappana Kato 1933a: Pl. 48, Fig. 2 [Notes, illustrated]² Gargara tappana Kato 1933p: 24 [Food plants]²

[Gargara] tappana Goding 1934a: 460 [Key] :470 [Catalogued]¹

[Gargara] tappana Kato 1937b: 96 (20) [Catalogued]¹ Equals Centrotus (Gargara) [tappanus Mats.]

[Gargara] tappanus Funkhouser 1951a: 266 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

tectiforma Funkhouser

 $Gargara\ tectiforma$ Funkhouser 1937b: 204; Fig. 5 [n. sp., illustrated]^1, ^2 [Gargara]\ tectiformaFunkhouser 1951a: 266 [Catalogued]^1

LOCALITIES: 1 China. 2 Kwangtung.

testacea Kato (var.). See Gargara donitzae var. testacea Kato.

tigris Funkhouser

Gargara tigris Funkhouser 1935c: 719; Fig. 3 [n. sp., illustrated]¹

G[argara] tigris Allen 1951a: 487 [Listed]

[Gargara] tigris Funkhouser 1951a: 266 [Catalogued]¹

Localities: 1 Malaya.

tonkini Funkhouser

Gargara tonkini Funkhouser 1942a: 65; Pl. VII, Fig. 6 [n. sp., illustrated]¹

G[argara] tonkini Allen 1951a: 487 [Listed]

G[argara] tonkini Funkhouser 1951a: 302 [Catalogued]²

LOCALITIES: 1 Tonkin. 2 China.

triangulata Funkhouser

[Gargara] triangulata Funkhouser 1927f: 409 [Catalogued]1.2

[Gargara] triangulata Goding 1934a: 460 [Key] :470 [Catalogued]^{1.3}

Gargara triangulata Funkhouser 1935b: 127 [Ecology]1, 2, 4

G[argara] triangulata Allen 1951a: 487 [Listed]

[Gargara] triangulata Funkhouser 1951a: 266 [Catalogued]1.2.4.5

Localities: 1 Singapore Island. 2 Penang. 2 East Indies. 4 Java. 5 Malaya.

trifoliata Funkhouser. See Cryptaspidia trifoliata Funkhouser.

trinotata Distant

Gargara trinotata Distant 1908g: 63 [n. sp.]¹

[Gargara] trinotata Funkhouser 1927f: 409 [Catalogued]1.2

[Gargara] trinotata Goding 1934a: 469 [Key] :474 [Catalogued]²

[Gargara] trinotata Funkhouser 1951a: 266 [Catalogued]1.2

Localities: 1 Tenasserim. 2 India.

trivialis Buckton

Bolbonota trivialis Buckton 1901a: 64; Pl. X, Fig. 1 [n. sp., illustrated]¹:62 [Synopsis]

Xanthosticta trivialis Funkhouser 1918a: 22 [Described, catalogued]¹:22, 37 Equals Bolbonota trivialis Buckt. :37 [Listed]²

[Xanthosticta] trivialis Funkhouser 1927f: 509 [Catalogued]^{1, 2} Equals Bolbonota trivialis Buckt.

Gargara [trivialis] Goding 1930c: 39 [Taxonomy] Equals Xanthosticta trivialis Buckt.

[Gargara] trivialis Goding 1934a: 460 [Key] :470 [Catalogued]^{1, 2}

 $[Xanthosticta]\ trivialis\ Funkhouser\ 1951a:\ 267\ [Catalogued]^{1+2}$

Localities: 1 Luzon. 2 Philippine Islands.

tuberculata Funkhouser

Gargara tuberculata Funkhouser 1915g: 369 [Listed]¹ :395 [Key] :399 [Comparative notes]

G[argara] tuberculata Funkhouser 1919d: 25 [Comparative notes] [Gargara] tuberculata Funkhouser 1927f: 409 [Catalogued]^{1, 2, 3, 4}

[Gargara] tuberculata Goding 1934a: 460 [Key] :470 [Catalogued]^{1,2,3}

G[argara] tuberculata Allen 1951a: 487 [Listed]

[Gargara] tuberculata Funkhouser 1951a: 266 [Catalogued]^{1, 2, 3, 4}

Localities: 1 Philippine Islands 2 Mindanao. 3 Luzon. 4 Penang.

tumida Melichar

Gargara tumida Distant 1908g: 62 [Described, catalogued]¹ [Gargara] tumida Funkhouser 1927f: 409 [Catalogued]^{1, 2, 3} [Gargara] tumida Goding 1934a: 464 [Key]: 472 [Catalogued]^{1, 4} [Gargara] tumida Funkhouser 1951a: 266 [Catalogued]^{1, 5} Localities: ¹ Ceylon. ² Eastern Himalayas. ³ Bengal. ⁴ India. ⁵ Darjeeling.

varicolor Stål

Gargara varicolor Lethierry 1888a: 470 (11) [Listed]¹

Gargara varicolor Funkhouser 1915g: 368 [Listed]²:394 [Key]

G[argara] varicolor Funkhouser 1927c: 119 [Comparative notes] :124 [Notes]²

[Gargara] varicolor Funkhouser 1927f: 410 [Catalogued]^{2, 3, 4, 5, 6}

Gargara varicolor Funkhouser 1929a: 476 [Listed]⁵

Gargara varicolor Funkhouser 1932a: 121 [Ecology]^{5, 6}

Gargara varicolor Chatterjee and Bose 1933a: 6 [Listed]^{2, 5, 7, 8}

Gargara varicolor Funkhouser 1933a: 6 [Disease vector, catalogued]⁷· ⁸ [Gargara] varicolor Goding 1934a: 461 [♂ key] :465 [♀ key] :470, 472 [Catalogued]²· ³· ⁴· ⁵

Gargara varicolor Funkhouser 1935b: 126 [Listed]9

[Gargara] varicolor Funkhouser 1961a: 266 [Catalogued]^{2, 3, 4, 5, 9}

Gargara varicolor Mathur 1953a: 154 [Listed]7.8.10, 11, 12, 13

Localities: ¹ Sumatra. ² Philippine Islands. ³ Luzon. ⁴ Mindanao. ⁵ Borneo. ⁶ North Borneo. ⁷ Coorg. ⁸ Madras. ⁹ Java. ¹⁰ India. ¹¹ Mysore. ¹² Punjab. ¹³ Uttar Pradesh.

varicolor var. a Stål

G[argara] varicolor var. a Stål 1870c: 728 [n. var.]¹ Localities: ¹ Philippine Islands.

varicolor var. b Stål

G[argara] varicolor var. b Stål 1870c: 728 [n. var.]¹ Localities: ¹ Philippine Islands.

varicolor var. e Stål

G[argara] varicolor var. c Stål 1870c: 728 [n. var.]¹ Localities: ¹ Philippine Islands.

cm 1 2 3 4 5 $_6\mathrm{SciELO}_{10}$ 10 11 12 13 14 15

variegata Signoret

Centrotus variegatus Signoret in Fairmaire and Signoret 1858b: 336 [n. sp.]¹

G[argara] variegata Stål 1866a: 98 [Described, eatalogued]¹ Equals Centrotus variegatus Sign.

 $[Gargara]\ variegata\ Goding\ 1892b\colon 111\ [Comparative\ notes]^1$

Gargara variegata Goding 1892e: 201 [Taxonomy]¹

 $Gargara\ variegata\ Haglund\ 1899a\colon 54\ [Comparative\ notes,\ eatalogued]^2$

[Gargara] variegata Distant 1908g: 72 [Comparative notes] G[argara] variegata Distant 1908h: 217 [Comparative notes]

Gargara variegata Lamborn 1914a: 464, 465, 466 [Notes]³

[Gargara] variegata Funkhouser 1927f: 410 [Catalogued]^{3, 4} Equals Centrotus variegata Sign.

[Gargara] variegata Goding 1932a: 206 [Key] :207 [Catalogued]^{5.6}

Gargara variegata Peláez 1935a: 8 [Catalogued]⁷

[Gargara] variegata Funkhouser 1951a: 266 [Catalogued]^{2, 4, 8}

Gargara variegata Capener 1955a: 369 [Catalogued]9

Localities: ¹ Calabar. ² Cameroons. ³ Nigeria. ⁴ Africa. ⁵ Angola. ⁶ Central Africa. ⁷ Spanish Guinea. ⁸ Fernando Po. ⁹ Belgian Congo.

variegata Matsumura [1912]. See Centrotoscelus matsumurai Kato. variegata Melichar [1903]. See Gargara mixta Buckton.

venosa Walker

Centrotus venosus Walker 1870a: 189 [n. sp.]¹

Gargara venosa Breddin 1901a: 30 [Catalogued]¹ :125 [Described, eatalogued]¹ Equals Centrotus venosus Walk.

Gargara venosa Distant 1915e: 492 [Catalogued]¹ Equals Centrotus venosus Walk.

G[argara] venosa Funkhouser 1918e: 13 [Comparative notes]

[Gargara] venosa Funkhouser 1927f: 410 [Catalogued]^{1,2} Equals Centrotus venosus Walk.

Gargara venosa Lallemand 1931d: 84 [Listed]¹

[Gargara] venosa Goding 1934a: 460 [Key] :470 [Catalogued]

[Gargara] venosa Funkhouser 1951a: 266 [Catalogued]1.2

Localities: 1 Celebes. 2 East Indies.

virescens Funkhouser

Gargara virescens Funkhouser 1927h: 4; Fig. 5 [n. sp., illustrated]¹ [Gargara] virescens Goding 1934a: 464 [Key]:471 [Catalogued]²

G[argara] virescens Allen 1951a: 487 [Listed]

 $[\mathit{Gargara}]$ virescensFunkhouser 1951a: 266 [Catalogued]¹

Localities: 1 Malaya. 2 Malacca.

viridis Emmons. See Cyrtolobus viridis Emmons. vulpecula Breddin. See Xanthosticta biplaga Walker.

zonata Matsumura

Centrotus (Gargara) zonatus Sehumaeher 1915a: 91 [Listed]¹

[Gargara] zonata Funkhouser 1927f: 410 [Catalogued]¹ Equals Centrotus (Gargara) zonata Mats.

[Gargara] zonata Kato 1930a: 298 [Catalogued]¹ Equals Centrotus (Gargara) zonatus Mats.

Gargara zonata Kato 1933a: Pl. 49, Fig. 6 [Notes, illustrated]²

Gargara zonata Kato 1933p: 26 [Listed]²

[Gargara] zonata Goding 1934a: 465 [Key] :472 [Catalogued]¹

[Gargara] zonata Kato 1937b: 96 (20) [Catalogued]¹ Equals Centrotus (Gargara) [zonatus Mats.]

Gargara zonata Funkhouser 1943e: 269 [Catalogued]¹ Equals Centrotus zonatus Mats.

 $[Gargara]\ zonata\ {\rm Funkhouser}\ 1951a\colon 266\ [{\rm Catalogued}]^{\rm I}$

Localities: 1 Formosa. 2 Japan.

Genus Sipylus Stål

Logotype Centrotus crassulus Stål 1866e: 387 Logotype Centrotus crassulus Dallas 1867a: 568 Type [Sipylus] crassulus Funkhouser 1927f: 482 Type Centrotus crassulus Kato 1937b: 89 (13) Type [Sipylus] crassulus Funkhouser 1951a: 268

[Formocentrus Kato]

[Orthotype Formocentrus typicus [n. sp.] Kato 1928e: 223] [Type Formocentrus typicus Kato 1937b: 81 (5)]

Sipylus

Stål 1866a: 89 [gen. n., key]

Dallas 1867a: 568 [Notes, eatalogued]

Stål 1869e: 282 [Key] Dallas 1870a: 491 [Key]

Marsehall 1873a: 381 [Catalogued]

Funkhouser 1915g: 369 [Key] :384, 392 [Comparative notes] :391 [Described, key to species from the Philippines] Equals Centrous Fabr. (in part.)
Funkhouser 1927f: 482 [Catalogued, eatalogue of

species]

Kato 1928a: 13 [New species from Formosa]

Formocentrus

Kato 1928e: 223 [gen. n.]

Kato 1930a: 283 [Key] :284 [Catalogued, eatalogue

of species from the Japanese Subregion]

Sipylus Kato 1930a: 283 [Key] :294 [Catalogued, eatalogue

of species from the Japanese Subregion]

Goding 1931a: 301 [Key]

Goding 1934a: 457 [Catalogued, catalogue of species, key to species]

Schulze, Kükenthal, and Heider 1936b: 3197 [Catalogued]

Sipyrus [sie] Kato 1937b: 79 (3) [Key]

Sipylus Kato 1937b: 89 (13) [Catalogued, catalogue of

species]

Formocentrus Kato 1937b: 79 (3) [Key] :81 (5) [Catalogued,

eatalogue of species]

Neave 1939b: 418 [Catalogued]
Sipylus Neave 1940b: 207 [Catalogued]
Funkhouser 1943e: 271 [Listed]

Funkhouser 1951a: 259 [Key] :268 [Described, catalogued, eatalogue of species, zoogeography]

Equals Formocentrus Kato: 299 [Listed]

acuticornis Funkhouser

Sipylus acuticornis Funkhouser 1918a: 38 [Listed]1

 $[Sipylus]\ acuticornis$ Funkhouser 1927f: 482 [Catalogued]
1, 2

[Sipylus] acuticornis Goding 1934a: 458 [Key, eatalogued]^{1, 2}

S[ipylus] acuticornis Allen 1951a: 486 [Listed]

 $[Sipylus]\ acuticornis$ Funkhouser 1951a: 269 [Catalogued]
1, 2

Localities: 1 Philippine Islands. 2 Luzon.

 $albifasciatus \ {\it Kato.} \ {\it See} \ Sipylus \ guttulinervis \ {\it Matsumura}.$

auriculatus Funkhouser

 $Sipylus \ auriculatus$ Funkhouser 1937d: 243; Pl. 2, Fig. 5 [n. sp., illustrated] 1

Sipylus auriculatus Hoffmann 1942a: 18; Pl. 15, Fig. 5 [Illustrated]

S[ipylus] auriculatus Allen 1951a: 486 [Listed]

[Sipylus] auriculatus Funkhouser 1951a: 269 [Catalogued]^{1, 2}:304 [Listed]²

LOCALITIES: 1 Hainan. 2 China.

crassulus Stål

[Sipylus crassulus] Stål 1866e: 387 Equals Centrotus crassulus Stål [Sipylus crassulus] Dallas 1867a: 568 [Catalogued] Equals Centrotus crassulus Stål

Sipylus crassulus Stål 1870c: 610 [Listed]^{1, 2}:728 [Catalogued]³ Equals Centrotus crassulus Stål

- Sipylus crassulus Atkinson 1886b: 198 (58) [Catalogued]² Equals Centrotus [crassulus Stål]
- Sipylus crassulus Funkhouser 1915g: 368 [Listed]³ :391; Pl. II, Fig. 14 [Described, key, illustrated, catalogued]^{3, 4} Equals Centrotus crassulus Stål
- Sipylus crassulus Funkhouser 1918a: 38 [Listed]³ Equals Centrotus crassulus Stål
- [Sipylus] crassulus Funkhouser 1927f: 483 [Catalogued]^{3, 4, 5} Equals Centrotus crassulus Stål
- [Sipylus] crassulus Goding 1934a: 457 [Key] :458 [Catalogued]1.3
- [Sipylus crassulus] Kato 1937b: 89 (13) [Listed] Equals Centrotus crassulus Stål
- [Sipylus] crassulus Funkhouser 1951a: 269 [Catalogued]^{3, 4, 5}
- Localities: 1 Java. 2 Malacca. 2 Philippine Islands. 4 Luzon. 6 Mindanao.

dilatatus Walker

- Centrotus dilatatus Funkhouser 1915g: 368 [Listed]¹
- Sipylus nodipennis Funkhouser 1915g: 368 [Listed]¹:391 [Key]
- Sipylus dilatatus Distant 1916c: 330 [Notes, catalogued]¹ Equals Centrotus dilatatus Walk. Equals Sipylus nodipennis Funkh.
- Sipylus nodipennis Funkhouser 1917a: 330; Pl. XXXV, Fig. 17 [Morphology of legs, illustrated]
- Sipylus dilatatus Funkhouser 1918a: 29 [Notes, catalogued]²:29, 38 Equals Centrotus dilatatus Walk. Equals Sipylus nodipennis Funkh. :38 [Listed]¹
- Sipylus dilatatus Funkhouser 1918c: 5 [Catalogued]³ Equals Centrotus dilatatus Walk. Equals Sipylus nodipennis Funkh.
- Sipylus dilatatus Funkhouser 1927b: 16 [Notes, catalogued]⁴ Equals Centrotus dilatatus Walk. Equals Sipylus nodipennis Funkh.
- S[ipylus] nodipennis Funkhouser 1927b: 16 [Comparative notes]
- [Sipylus] dilatatus Funkhouser 1927f: 483 [Catalogued]^{1, 2, 3, 5, 6} Equals Centrotus dilatatus Walk. Equals Sipylus nodipennis Funkh.
- Sipylus dilatatus Funkhouser 1928a: 14 [Listed]^{7,8}
- [Sipylus] dilatatus Goding 1934a: 458 [Key, catalogued]¹ Equals [Sipylus] nodipennis Funkh.
- Sipylus dilatatus Funkhouser 1935b: 124 [Ecology]^{4, 9}
- Sipylus nodipennis Allen 1951a: 486 [Listed]
- [Sipylus] dilatatus Funkhouser 1951a: 269; Pl. XIII, Fig. 232 [Illustrated, catalogued]^{1, 2, 3, 4, 5} Equals [Sipylus] nodipennis Funkh.
- Sipylus nodipennis Pesson 1951a: 1421; Text fig. 1247-7 [Morphology of legs illustrated]
- Localities: ¹ Philippine Islands. ² Mindanao. ³ Singapore Island. ⁴ Sumatra. ⁵ Borneo. ⁶ North Borneo. ⁷ Sipora Island. ⁸ Mentawei Islands. ⁹ Java.

guttulinervis Matsumura

Centrotus guttulinervis Schumacher 1915a: 91 [Listed]¹

[Centrotus] guttulinervis Funkhouser 1927f: 366 [Catalogued]¹

S[ipylus] guttulinervis Kato 1928a: 13 [Notes, eatalogued]¹ Equals Centrolus guttulinervis Mats. :14 [Comparative notes]

S[ipylus] lineatus Kato 1928a: 14; Pl. I, Figs. 9a-c [n. sp., illustrated]¹

S[ipylus] albifasciatus Kato 1928a: 15; Pl. I, Fig. 3 [n. sp., illustrated]¹

S[ipylus]latifasciatus Kato 1928a: 15 $[\mathrm{n.\ sp.}]^{\scriptscriptstyle \mathrm{I}}$

Sipylus linealus [sic] Kato 1928b: 38 [Listed]

Sipylus albifasciatus Kato 1928b: 38 [Listed]

[Sipylus] guttulinervis Kato 1930a: 294 [Catalogued]¹ Equals Centrotus guttulinervis Mats. Equals Sipylus lineatus Kato Equals Sipylus latifasciatus Kato Equals Sipylus albifasciatus Kato

Sipyrus [sic] guttulinervis Kato 1933a: Pl. 46, Figs. 5, 6 [Notes, illustrated]²

Sipylus guttulinervis Kato 1933p: 23 [Listed]²

[Gargara] guttulinervis Goding 1934a: 466 [Key] :472 [Catalogued]¹

[Sipylus] guttulinervis Kato 1937b: 89 (13) [Catalogued]¹ Equals Centrotus [guttulinervis Mats.]

Sipylus latifasciatus Funkhouser 1943e: 271 [Catalogued]¹

Sipylus albifasciatus Funkhouser 1943e: 271 [Catalogued]¹

Sipylus lineatus Funkhouser 1943e: 271 [Catalogued]¹

Sipylus guttulinervis Funkhouser 1943e: 271 [Catalogued]¹ Equals Centrotus guttulinervis Mats. Equals Gargara guttulinervis God.

Gargara guttulinervis Jaeobi 1944a: 34 [Comparative notes]

[Sipylus] guttulinervis Funkhouser 1951a: 269 [Catalogued]¹

[Sipylus] latifasciatus Funkhouser 1951a: 269 [Catalogued]¹

[Sipylus] albifasciatus Funkhouser 1951a: 269 [Catalogued]¹

[Sipylus] lineatus Funkhouser 1951a: 269 [Catalogued]¹ Localities: ¹ Formosa, ² Japan.

latifasciatus Kato, See Sipylus guttulinervis Matsumura.

linealus. Typographical error for Sipylus lineatus Kato. See Sipylus guttulinervis Matsumura.

lineatus Kato. See Sipylus guttulinervis Matsumura.

minutus Kato

S[ipylus] minutus Kato 1928a: 15; Pl. I [n. sp., illustrated]¹

Sipylus minutus Kato 1928b: 37 [Listed]

[Sipylus] minutus Kato 1930a: 294 [Catalogued]¹

Sipylus minutus Kato 1933a: Pl. 47, Fig. 6 [Notes, illustrated]²

Sipylus minutus Kato 1933p: 23 [Listed]²

[Sipylus] minutus Kato 1937b: 90 (14) [Catalogued]¹ Sipylus minutus Funkhouser 1943e: 271 [Catalogued]¹

[Sipylus] minutus Funkhouser 1951a: 269 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

nodipennis Funkhouser. See Sipylus dilatatus Walker.

rotundatus Funkhouser

 $Sipylus\ rotundatus$ Funkhouser 1927e: 118; Pl. 4, Figs. 23–24 [n. sp., illustrated] $^{1/2}$

 $[Sipylus]\ rotundatus\ Goding\ 1934a\colon 457\ [Key]\ :458\ [Catalogued]^{1/2}$

S[ipylus] rotundatus Allen 1951a: 486 [Listed]

[Sipylus] rotundatus Funkhouser 1951a: 269 [Catalogued]^{1, 2}

LOCALITIES: 1 Luzon. 2 Philippine Islands.

scriccus Funkhouser

Sipylus sericeus Funkhouser 1938b: 200; Fig. 2 [n. sp., illustrated]^{1, 2} [Sipylus] sericeus Funkhouser 1951a: 269 [Catalogued]³ Localities: ¹ Honan Island. ² Kwangtung. ³ China.

truncaticornis Funkhouser

Sipylus truncaticornis Funkhouser 1936d: 188; Fig. 2 [n. sp., illustrated]¹

[Sipylus] truncaticornis Funkhouser 1951a: 269 [Catalogued]² Localities: ¹ Malaya. ² China.

typicus Kato

Formocentrus typicus Kato 1928e: 223; Pl. IX, Figs. 6a-c [n. sp, illustrated]¹

[Formocentrus] typicus Kato 1930a: 285 [Catalogued]¹

Formocentrus typicus Kato 1933a: Pl. 39, Fig. 3 [Notes, illustrated]²

Formocentrus typicus Kato 1933p: 18 [Listed]²

 $[Formocentrus]\ typicus\ Kato\ 1937b:\ 81\ (5)\ [Catalogued]^{\scriptscriptstyle 1}$

Sipylus typicus Funkhouser 1943e: 271 [Catalogued]¹ Equals Formocentrus typicus Kato

[Sipylus] typicus Funkhouser 1951a: 269 [Catalogued]^{1, 2}

Localities: 1 Formosa. 2 Japan.

Genus Kotogargara Matsumura

Orthotype Kotogargara botelensis [n. sp.] Matsumura 1938a: 153

Kotogargara

Matsumura 1938a: 153 [gen. n.] Funkhouser 1943e: 269 [Listed] Jacobi 1944a: 34 [Listed] Neave 1950a: 131 [Catalogued]

alini Funkhouser

Gargara alini Funkhouser 1940c: 144; Fig. 1 [n. sp., illustrated]¹

Kotogargara alini Jacobi 1944a: 34 [Notes]²

G[argara] alini Allen 1951a: 487 [Listed]

Gargara alini Funkhouser 1951a: 302 [Catalogued]¹

Localities: 1 Manchuria. 2 Fukien.

botelensis Matsumura

Kotogargara botelensis Funkhouser 1943e: 269 [Catalogued]¹

LOCALITIES: 1 Formosa.

Genus Centrotoscelus Funkhouser

Haplotype Centrotoscelus typus [n. sp.] Funkhouser 1914c: 72

Type [Centrotoscelus] typus Funkhouser 1927f: 357

Type [Centrotoscelus] typus Funkhouser 1951a: 269

[Arisangargara Kato]

[Orthotype A[risangargara] gracilis [n. sp.] Kato 1928b: 48]

[Type Arisangargara gracilis Kato 1937b: 96 (20)]

Centrotoscelus Funkhouser 1915g: 369 [Key] :384 [Comparative

notes]

Funkhouser 1921b: 687 [Comparative notes]

Funkhouser 1927f: 357 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1927a: 587 [Cata-

logued]

Arisangargara Kato 1928b: 48 [gen. n.]

Kato 1930a: 283 [Key] :300 [Catalogued, catalogue

of species from the Japanese Subregion]

Centrotoscelus Goding 1931a: 302 [Key]

Goding 1934a: 458 [Catalogued, catalogue of species]

Arisangargara Kato 1937b: 79 (3) [Key] :96 (20) [Catalogued,

catalogue of species]

Neave 1939a: 298 [Catalogued]

Centrotoscelus Neave 1939a: 624 [Catalogued]

Funkhouser 1943e: 266 [Listed]

Metcalf 1944b: 165 [Bibliography]

Arisangargara Metcalf 1947a: 159 [Zoogeography]

Centrotoscelus Funkhouser 1951a: 259 [Key] :269 [Described,

catalogued, catalogue of species, zoogeography]

Equals Arisangargara Kato: 299 [Listed]

borneensis Funkhouser

[Centrotoscelus] borneensis Funkhouser 1927f: 357 [Catalogued]¹ [Centrotoscelus] borneensis Goding 1934a: 459 [Key, catalogued]¹

C[entrotoscelus] borneensis Allen 1951a: 486 [Listed]

 $[Centrotoscelus]\ borneensis$ Funkhouser 1951a: 270 [Catalogued] $^{\scriptscriptstyle 1}$

Localities: 1 Borneo.

brevicornis. Typographical error for Centrotoscelus brevispinis Funkhouser.

brevispinis Funkhouser

 $[Centrotoscelus]\ brevispinus\ Funkhouser\ 1927f\colon 357\ [Catalogued]^{\text{\tiny I}}$

[Centrotoscelus] brcvispinus Goding 1934a: 458 [Key]

[Centrotoscelus] brevicornis [sie] Goding 1934a: 459 [Catalogued]¹

C[entrotoscelus] brevispinis Allen 1951a: 486 [Listed]

[Centrotoscelus] brevispinus Funkhouser 1951a: 270 [Catalogued]¹ Equals [Centrotoscelus] brevicornis [sie] God.

Localities: 1 Borneo.

brunneus Funkhouser

Centrotoscelus brunneus Funkhouser 1927e: 117; Pl. 4, Fig. 21 [n. sp., illustrated] $^{1+2}$

C[entrotoscelus] brunneus Allen 1951a: 486 [Listed]

[Centrotoscelus] brunneus Funkhouser 1951a: 270 [Catalogued]

LOCALITIES: 1 Luzon. 2 Philippine Islands.

concavus Funkhouser

Centrotoscelus concavus Funkhouser 1918a: 38 [Listed]¹

Centrotoscelus concavus Funkhouser 1927b: 19 [Catalogued]1.2

[Centrotoscelus] concavus Funkhouser 1927f: 357 [Catalogued]1.3

Centrotoscelus concavus Funkhouser 1929a: 476 [Listed]1.2.4,5

[Centrotoscelus] concavus Goding 1934a: 458 [Key] :459 [Catalogued]¹·

C[entrotoscelus] concavus Allen 1951a: 486 [Listed]

 $[Centrotoscelus]\ concavus\ {\bf Funkhouser}\ 1951a\colon 270\ [{\bf Catalogued}]^{{\bf 1}_1,\,{\bf 2}_2,\,{\bf 3}_3,\,{\bf 4}}$

Localities: ¹ Philippine Islands. ² Sumatra. ³ Luzon. ⁴ Borneo. ⁵ East Indies.

flavus Kato

A[risangargara] flava Kato 1928b: 52 [n. sp.]¹

[Arisangargara] flava Kato 1930a: 301 [Catalogued]¹

Arisangargara flava Kato 1933a: Pl. 50, Fig. 3 [Notes, illustrated]²

Arisangargara flava Kato 1933p: 27 [Listed]²

[Arisangargara] flava Kato 1937b: 96 (20) [Catalogued]¹

Centrotoscelus flava Funkhouser 1943e: 266 [Catalogued]¹

[Centrotoscelus] flava Funkhouser 1951a: 270 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

gracilis Kato

A[risangargara] gracilis Kato 1928b: 49; Pl. I, Fig. 7 [n. sp., illustrated]¹ :38 [Listed] :50, 51 [Comparative notes] [Arisangargara] gracilis Kato 1930a: 300 [Catalogued]¹

Arisangargara gracilis Kato 1933a: Pl. 50, Fig. 1 [Notes, illustrated]² Arisangargara gracilis Kato 1933p: 27 [Listed]²

[Arisangargara] gracilis Kato 1937b: 96 (20) [Catalogued]¹

Centrotoscelus gracilis Funkhouser 1943e: 266 [Catalogued]¹ Equals Arisangargara gracilis Kato

[Centrotoscelus] gracilis Funkhouser 1951a: 270 [Catalogued]¹ Localities: ¹ Formosa, ² Japan.

handschini Funkhouser

Centrotoscelus handschini Funkhouser 1936b: 196; Fig. 6 [n. sp., illustrated] 1

[Centrotoscelus] handshini [sie] Funkhouser 1951a: 270 [Catalogued]¹ Localities: ¹ Flores.

handshini. Typographical error for Centrotoscelus handschini Funkhouser.

kashunensis. Typographical error for Centrotoscelus koshunensis Matsumura.

koshuensis. Typographical error for Centrotoscelus koshunensis Matsumura.

koshunensis Matsumura

Centrotus koshunensis Sehumaeher 1915a: 91 To Tricentrus akonis Mats. [error]

Centrotus koshunensis Sehumacher 1915b: 117 To T[ricentrus] akonis Mats. [error]

[Tricentrus akonis] koshunensis Sehumaeher 1915b: 117 [Notes]

[Tricentrus] koshuncusis Funkhouser 1927f: 501 [Catalogued]¹ Equals Centrotus koshuncusis Mats. Equals Centrotus akonis Mats. [error] Equals Gargara varicgatus Mats. [in part.] Equals Gargara tappanus Mats. [in part.]

T[ricentrus] koshunensis Kato 1928a: 4 [Comparative notes]

[Tricentrus] koshunensis Kato 1930a: 285 [Catalogued]¹ Equals Centrotus koshunensis Mats.

[Arisangargara] montana Kato 1930a: 300, 304; Pl. HI, Figs. 8a-b [n. sp., illustrated]¹

Tricentrus koshunensis Esaki 1932b: [1734]; 1 text fig. [Described, illustrated]²

Tricentrus koshunensis Kato 1933a: Pl. 42, Fig. 3 [Notes, illustrated]² Arisangargara montana Kato 1933a: Pl. 50, Fig. 6 [Notes, illustrated]² Tricentrus koshunensis Kato 1933p: 19 [Listed]²

Arisangargara montana Kato 1933p: 27 [Listed]²

 $[\mathit{Tricentrus}]$ koshunensis Kato 1937b: 85 (9) [Catalogued]^1

[Arisangargara] montana Kato 1937b: 96 (20) [Catalogued]¹

[Tricentrus] koshunensis Goding 1939a: 316 [Key] :323 [Catalogued]¹ Equals [Tricentrus] akonis Mats. [error]

T[ricentrus] koshunensis Kato 1940a: 15 (15) [Comparative notes] Centrotoscelus koshunensis Funkhouser 1943e: 266 [Catalogued]¹

Equals Tricentrus koshunensis Funkh. Equals Centrotus koshunensis Mats. Equals Gargara variegatus Mats. [in part.] Equals Arisangargara matsumurai Kato [in part.] Equals Arisangargara montana Kato

[Centrotoscelus] montana Funkhouser 1951a: 270 [Catalogued]¹ Centrotoscelus kashunensis [sic] Funkhouser 1951a: 304 [Listed]¹ Localities: ¹ Formosa. ² Japan.

luteus Funkhouser

Centrotoscelus luteus Funkhouser 1918a: 38 [Listed]¹

[Centrotoscelus]luteus Funkhouser 1927
f: 358 [Catalogued] $^{1+2}$

[Centrotoscelus]luteus Goding 1934a: 459 [Key, catalogued] $^{1+2}$

C[entrotoscelus] luteus Allen 1951a: 486 [Listed]

 $[Centrotoscelus]\ luteus\ Funkhouser\ 1951a:270\ [Catalogued]^{\scriptscriptstyle I}$

LOCALITIES: 1 Philippine Islands. 2 Luzon.

maculipennis Funkhouser

Centrotoscelus maculipennis Funkhouser 1933b: 579; Fig. 1 [n. sp., illustrated]¹

[Centrotoscelus] maculipennis Funkhouser 1951a: 270 [Catalogued]¹ Localities: ¹ Malaya.

marginatus Kato

A[risangargara] marginata Kato 1928b: 51 [n. sp.]¹ :52 [Comparative notes]

[Arisangargara] marginata Kato 1930a: 301 [Catalogued]¹

Arisangargara marginata Kato 1933a: Pl. 50, Fig. 2 [Notes, illustrated]²

Arisangargara marginata Kato 1933p: 27 [Listed]²

[Arisangargara] marginata Kato 1937b: 96 (20) [Catalogued]¹

Centrotoscelus marginatus Funkhouser 1943e: 266 [Catalogued]¹ Equals Arisangargara marginata Kato

[Centrotoscelus] marginata Funkhouser 1951a: 270 [Catalogued]¹ :304 [Listed]¹

Localities: 1 Formosa. 2 Japan.

matsumurai Kato

C[entrotus] variegatus Matsumura 1912a: 27 [Comparative notes]

Centrotus (Gargara) variegatus Schumacher 1915a: 91 To Tricentrus akonis Mats. [error]

[Centrotus] variegatus Schumacher 1915b: 117 To T[ricentrus] akonis Mats. [error]

A[risangargara] matsumurai Kato 1928b: 52 Nom. nov. pro Centrotus (Gargara) variegatus Matsumura [1912] [nec Centrotus variegatus Signoret 1858] Equals Tricentrus koshunensis Funkh. [in part.]

[Gargara] matsumurai Kato 1930a: 298 Nom. nov. pro Centrotus

(Gargara) variegatus Matsumura [1912] [nec Centrotus variegatus Signoret 1858] [Catalogued]¹ Equals Tricentrus koshunensis Funkh. [in part.]

Gargara matsumurai Kato 1933p: 26 [Listed]²

[Gargara] variegatus Goding 1934a: 472 To [Gargara] malaya Stål [error] [Gargara] matsumurai Kato 1937b: 93 (17) [Catalogued]¹ Equals Centrotus variegatus Mats.

Gargara matsumurai Funkhouser 1943e: 268 [Catalogued]¹ [Gargara] matsumurai Funkhouser 1951a: 263 [Catalogued]¹

[Centrotoscelus] matsumurai Funkhouser 1951a: 270 [Catalogued]¹ Equals [Centrotoscelus] koshuensis [sic] Mats. [in part.] Equals [Centrotoscelus] variegatus Mats.

Localities: 1 Formosa. 2 Japan.

montanus Kato. See Centrotoscelus koshunensis Matsumura.

niger Kato

A[risangargara] nigra Kato 1928b: 49 [n. sp.]1

[Arisangargara] nigra Kato 1930a: 300 [Catalogued]¹

Arisangargara nigra Kato 1933a: Pl. 50, Figs. 4, 5 [Notes, illustrated]²

Arisangargara nigra Kato 1933p: 27 [Listed]²

[Arisangargara] nigra Kato 1937b: 96 (20) [Catalogued]¹

Centrotoscelus nigra Funkhouser 1943e: 266 [Catalogued]¹ Equals Arisangargara nigra Kato

[Centrotoscelus] nigra Funkhouser 1951a: 270 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

nigrifrons Kato

A[risangargara] nigrifrons Kato 1928b: 51 [n. sp.]¹

 $[Arisangargara]\ nigrifrons\ {\rm Kato}\ 1930a\colon 301\ [{\rm Catalogued}]^{\scriptscriptstyle \rm I}$

Arisangargara nigrifrons Kato 1933a: Pl. 50, Fig. 8 [Notes, illustrated]²

 $Arisangargara\ nigrifrons\ {\rm Kato}\ 1933p\colon 27\ [{\rm Listed}]^2$

 $[Arisangargara]\ nigrifrons\ {\rm Kato}\ 1937b\colon 96\ (20)\ [{\rm Catalogued}]^1$

Centrotoscelus nigrifrons Funkhouser 1943e: 266 [Catalogued]¹ Equals Arisangargara nigrifrons Kato

[Centrotoscelus] nigrifrons Funkhouser 1951a: 270 [Catalogued]¹ :304 [Listed]¹

Localities: 1 Formosa. 2 Japan.

nitidus Kato

A[risangargara] nitida Kato 1928b: 50; Pl. I, Fig. 8 [n. sp., illustrated]¹:38 [Listed]

[Arisangargara] nitida Kato 1930a: 301 [Catalogued]¹

Arisangargara nitida Kato 1933a: Pl. 50, Fig. 7 [Notes, illustrated]²

Arisangargara nitida Kato 1933p: 27 [Listed]²

[Arisangargara] nitida Kato 1937b: 97 (21) [Catalogued]¹

Centrotoscelus nitida Funkhouser 1943e: 267 [Catalogued]¹ Equals Arisangargara nitida Kato

[Centrotoscelus] nitida Funkhouser 1951a: 270 [Catalogued]¹ :304 [Listed]¹

Localities: 1 Formosa. 2 Japan.

pseudocornis Funkhouser. See Xanthosticta pseudocornis Funkhouser.

shinchicuna. Typographical error for Centrotoscelus shinchikunus Kato.

shinchikunus Kato

G[argara] shinchikuna Kato 1928b: 44 [n. sp.]¹

[Gargara] shinchikuna Kato 1930a: 297 [Catalogued]¹

Gargara shinchikuna Kato 1933a: Pl. 49, Fig. 2 [Notes, illustrated]²

Gargara shinchikuna Kato 1933p: 24 [Listed]²

[Gargara] shinchikuna Kato 1937b: 95 (19) [Catalogued]¹

Centrotoscelus shinchicuna [sic] Funkhouser 1943e: 267 [Catalogued]¹ Equals Gargara shinchicuna [sic] Kato

[Gargara] shinchicuna [sic] Funkhouser 1951a: 265 [Catalogued]¹ C[entrotoscelus] shinchicuna [sic] Funkhouser 1951a: 304 [Listed]¹ Localities: ¹ Formosa. ² Japan.

typus Funkhouser

Centrotoscelus tupus Funkhouser 1915g: 368 [Listed]¹

Centrotoscelus typus Funkhouser 1917a: 330; Pl. XXXV, Fig. 16 [Morphology of legs, illustrated]

[Centrotoscelus] typus Funkhouser 1927f: 358 [Catalogued]1,2

[Centrotoscelus] typus Goding 1934a: 458 [Key] :459 [Catalogued]^{1, 2}

Centroscelus [sic] typus Allen 1951a: 486 [Listed]

[Centrotoscelus] typus Funkhouser 1951a: 270; Pl. XIII, Fig. 233 [Catalogued, illustrated]^{1, 2}

Centrotoscelus typus Pesson 1951a: 1421; Text fig. 1247-5 [Morphology of legs illustrated]

Localities: 1 Philippine Islands. 2 Luzon.

variegatus Matsumura. See Centrotoscelus matsumurai Kato.

Genus **Dukeobelus** Capener

Orthotype [Dukeobelus] simplex Capener 1952b: 116

Dukeobelus

Capener 1952b: 116 [gen. n.]

dukei Capener

Dukeobelus dukei Capener 1952b: 119; Figs. 12–14; 34–39 [n. sp., life history, commensals, ecology, illustrated]¹

Localities: 1 Cape of Good Hope.

simplex Walker

Centrotus simplex Distant 1908h: 218 [Catalogued]¹

Uroxiphus simplex Distant 1915c: 492 [Catalogued]² Equals Centrotus simplex Walk.

[Uroxiphus] simplex Funkhouser 1927f: 508 [Catalogued]^{1,2} Equals Centrotus simplex Walk. Equals Gargara simplex Buckt.

[Uroxiphus] simplex Funkhouser 1951a: 274 [Catalogued]^{1, 2}

[Dukeobelus] simplex Capener 1952b: 115 [Notes, catalogued] Equals [Uroxiphus] simplex Walk. :116; Figs. 9-11, 30-33 [Described, life history, illustrated, ecology, eatalogued]¹ :119, 120 [Comparative notes]

LOCALITIES: 1 Cape of Good Hope. 2 South Africa.

Genus Xanthosticta Buckton

LOGOTYPE [Xanthosticta] grisea Funkhouser 1927f: 508 PSEUDOTYPE [Xanthosticta] luzonica Goding 1930c: 39 Type [Xanthosticta] grisea Funkhouser 1951a: 266

Xanthosticta

Buckton 1901a: 63, 75 [gen. n.] Funkhouser 1918a: 21 [Notes]

Funkhouser 1927f: 508 [Catalogued, catalogue of

species]

Goding 1930c: 39 Equals *Tiberianus* Dist. [error] Goding 1931a: 302 [Key] Equals *Tiberianus* Dist.

[error]

Goding 1932a: 207 [Key to species from Africa, catalogued]

catalogued]

Goding 1934a: 474 [Catalogued, catalogue of species, key to species] Equals *Tiberianus* Dist. [crror]

Neave 1940b: 664 [Catalogued] Funkhouser 1943c: 273 [Listed]

Funkhouser 1951a: 259 [Kcy] :266 [Described, catalogued, catalogue of species, zoogeography] :299 [Listed]

akonis Matsumura. See Gargara akonis Matsumura.

biplaga Walker

Centrotus biplaga Walker 1870a: 191 [n. sp.]¹· ²

C[entrotus] biplaga Breddin 1901a: 31 [Catalogued]¹

 $Gargara\ vulpeculus\ Breddin\ 1901a\colon 126\ [n.\ sp.]^1\ :30\ [Listed]^1$

Gargara biplaga Distant 1915c: 492 [Catalogued]¹ Equals Centrotus biplaga Walk.

Gargara biplaga Buehner 1925a: 90 [Listed] :125, 126; Text fig. 14 [Symbionts, illustrated]

[Gargara] biplaga Funkhouser 1927f: 398 [Catalogued]¹ Equals Centrotus biplaga Walk.

[Gargara] vulpeculus Funkhouser 1927f: 410 [Catalogued]¹

[Xanthosticta] biplaga Goding 1934a: 474 [Key] :475 [Catalogued] Equals [Xanthosticta] vulpecula Bredd.

Gargara biplaga Rau 1942a: 396, 507 [Symbionts]

Gargara biplaga Müller 1949a: 355 [Symbionts]

[Gargara] vulpeculus Funkhouser 1951a: 266 [Catalogued]¹ [Xanthosticta] biplaga Funkhouser 1951a: 267 [Catalogued]¹

Localities: 1 Celcbes. 2 Waigiou.

bulbacea Distant. See Tiberianus bulbaceus Distant.

constipata Walker

Centrotus constipatus Walker 1870a: 192 [n. sp.]¹

[Centrotus] constipatus Funkhouser 1927f: 362 [Catalogued]²

[Xanthosticta] constipata Goding 1934a: 474 [Key] :475 [Catalogued]³

[Centrotus] constipatus Funkhouser 1951a: 196 [Catalogued]⁴

[Xanthosticta] constipata Funkhouser 1951a: 267 [Catalogued]⁴

Localities: ¹ Mysol. ² Malay Archipelago. ³ New Guinea. ⁴ Indian Archipelago.

flavopunctata Buckton. Sce Bolbonota (Bolbonota) pictipennis Fairmaire. grisea Buckton. Sce Xanthosticta pygmaea Walker.

luzonica Buekton

Bolbonota luzonica Buekton 1901a: 64; Pl. IX, Fig. 8 [n. sp., illustrated] :62 [Synopsis] :63, 75 [Comparative notes]

Xanthosticta [luzonica] Buekton 1901a: 75 Equals Bolbonota luzonica

Xanthosticta luzonica Funkhouser 1918a: 22 [Described, eatalogued]¹ Equals Bolbonata [sie] luzonica Buekt. :37 [Listed]¹ Equals Bolbonata luzonica Buekt.

B[olbonota] luzonica Funkhouser 1918a: 22 [Comparative notes]

 $[Xanthosticta]\ luzonica$ Funkhouser 1927f: 508 [Catalogued]^1, 2 Equals $Bolbonota\ luzonica$ Buckt.

Xanthosticta luzonica Goding 1930e: 39 [Notes, taxonomy]

 $[Xanthosticta]\ luzonica$ Goding 1934a: 474 [Key] :475 [Catalogued] 1,2

[Xanthosticta] luzonica Funkhouser 1951a: 267 [Catalogued]^{1, 2}

Localities: 1 Philippine Islands. 2 Luzon.

plicata Buckton. See Bolbonota (Bolbonota) pictipennis Fairmaire.

pseudocornis Funkhouser

[Centrotoscelus] pscudocornis Funkhouser 1927f: 358 [Catalogued]¹ [Xanthosticta] pseudocornis Goding 1934a: 474 [Key]: 475 [Catalogued]² Xanthosticta pscudocornis Allen 1951a: 486 [Listed]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

[Xanthosticta] pseudocornis Funkhouser 1951a: 267; Pl. XIII, Fig. 230 [Illustrated, eatalogued]¹

Localities: 1 Penang. 2 Sumatra.

pygmaea Walker

Bolbonota grisea Buckton 1901a: 63; Pl. IX, Fig. 7 [n. sp., illustrated]¹:62 [Synopsis]

Xanthosticta [grisea] Buekton 1901a: 75 Equals Bolbonota grisea

Gargara pygmaea Banks 1910a: 48 [Notes, eatalogued]^{1,2} Equals Centrotus pygmaeus Walk.

Gargara pygmaea Funkhouser 1915g: 368 [Listed]¹ :395 [Key] :396 [Described, eatalogued]^{1, 2, 3} Equals Centrotus pygmaeus Walk.

Xanthosticta grisea Funkhouser 1918a: 22 [Described, eatalogued]¹ Equals Bolbonata [sie] grisea Buekt. :37 [Listed]¹ Equals Bolbonata grisea Buekt.

Gargara pygmaea Funkhouser 1918a: 32, 38 [Listed]^{1,4} :38 Equals Centrotus pygmaeus Walk.

Gargara pygmaea Funkhouser 1920a: 219 [Catalogued]⁵ Equals Centrotus pygmaeus Walk.

[Gargara] pygmaea Funkhouser 1927f: 407 [Catalogued]^{1, 2, 3, 4, 5, 6} Equals Centrotus pygmaeus Walk.

[Xanthosticta] grisea Funkhouser 1927f: 508 [Catalogued]¹ Equals Bolbonota grisea Buckt.

Gargara pygmaea Goding 1930b: 24 [Listed]7.8

Gargara [grisea] Goding 1930e: 39 [Taxonomy] Equals Xanthosticta grisea Buckt.

[Gargara] pygmaea Goding 1934a: 468 [Key] :473 [Catalogued]^{1, 3, 9} Equals [Gargara] grisea Buckt.

[Gargara]pygmaea Funkhouser 1951a: 265 [Catalogued]
1-2-3-4-5-6

[Xanthosticta] grisea Funkhouser 1951a: 267 [Catalogued]¹

Localities: ¹ Philippine Islands. ² Palawan. ³ Luzon. ⁴ Mindanao. ⁵ Penang. ⁶ Panay. ⁷ Banguey. ⁸ Borneo. ⁹ Malacca.

rugosa Montrouzier

Centrotus rugosus Montrouzier 1855a: 113 [n. sp.]1

 $[Centrotus]\ rugosus\ Funkhouser\ 1927f\colon 370\ [Catalogued]^2$

[Xanthosticta] rugosa Goding 1934a: 474 [Key] :475 [Catalogued]³

[Centrotus] rugosus Funkhouser 1951a: 197 [Catalogued]¹

Localities: 1 Woodlark Island. 2 Woodlark Island (?). 2 New Guinea.

siberica. Typographical error for Xanthosticta sibirica Lethierry. See Machacrotypus sibiricus Lethierry.

sibirica Lethierry. See Machaerotypus sibiricus Lethierry. subinermis Lindberg. See Tricentrus subinermis Lindberg.

trivialis Buckton. See Gargara trivialis Buckton.

typica Distant. See Tiberianus typicus Distant. vulpecula Breddin. See Xanthosticta biplaga Walker.

Genus Tiberianus Distant

ORTHOTYPE Tiberianus typicus [n. sp.] Distant 1915e: 494

Type [Tiberianus] typicus Funkhouser 1927f: 493 Type [Tiberianus] typicus Funkhouser 1951a: 272

Tiberianus

Funkhouser 1927f: 493 [Catalogued, eatalogue of

speeies]

Goding 1930e: 39 To Xanthosticta Buekt. [error] Goding 1931a: 302 To Xanthosticta Buekt. [error] Goding 1934a: 474 To Xanthosticta Buekt. [error] Sehulze, Kükenthal, and Heider 1938a: 3482 [Cata-

logued]

Neave 1940b: 491 [Catalogued]

Funkhouser 1951a: 260 [Key] :272 [Described, eatalogued, eatalogue of species, zoogeography]

:299 [Listed]

Capener 1952b: 116 [Comparative notes, eatalogued]

bulbaccus Distant

[Tiberianus] bulbaceus Funkhouser 1927f: 493 [Catalogued]¹ [Xanthosticta] bulbacea Goding 1932a: 207 [Key, eatalogued]¹ [Tiberianus] bulbaceus Funkhouser 1951a: 273 [Catalogued]^{1, 2} LOCALITIES: ¹ Cape of Good Hope. ² Africa.

typicus Distant

[Tiberianus] typicus Funkhouser 1927f: 493 [Catalogued]¹ [Xanthosticta] typica Goding 1932a: 207 [Key, eatalogued]² [Tiberianus] typicus Funkhouser 1951a: 273; Pl. XIV, Fig. 237 [Illustrated, eatalogued]^{1, 3}

LOCALITIES: 1 Southeastern Rhodesia. 2 Southern Rhodesia. 3 Africa.

Genus Ebhul Distant

Orthotype E[bhul] varius Distant 1908g: 59

Type E[bhul] varius Funkhouser 1915g: 393

Type [Ebhul] varius Funkhouser 1927f: 388

Type [Ebhul] varius Funkhouser 1951a: 267

[Ebhuloides Goding]

[Logotype Ebhuloides notatus Funkhouser]

Ebhul

Distant 1908g: 59 [gen. n., key]

Funkhouser 1914a: 238 [Comparative notes]

Funkhouser 1915g: 393 [Described] Equals Centrotus
Fabr. (in part.) Equals Leptobelus Stål (in part.)
Distant 1916a: 157 [Tayanamy, comparative parts]

Distant 1916a: 157 [Taxonomy, comparative notes]

Distant 1916d: 43 [Comparative notes]

Funkhouser 1927f: 388 [Catalogued, eatalogue of

peeiesj

Sehulze, Kükenthal, and Heider 1928b: 1087 [Catalogued] Equals Ebhub [sie] Sharp

Goding 1931a: 302 [Key]

Ebhuloides Goding 1931b: 302 [gen. n., key]

Goding 1934a: 476 [Catalogued, key to species]

Ebhul Goding 1934a: 475 [Catalogued, eatalogue of species,

key to species]

Neave 1939b: 178 [Catalogued] Neave 1939b: 178 [Catalogued]

Metealf 1944b: 165 [Bibliography]

Funkhouser 1951a: 11 [Symbiosis] :213, 239 [Comparative notes] :259 [Key] :267 [Described, eatalogued, eatalogue of species, zoogeography] Equals

Ebhuloides God. :299 [Listed]

Mathur 1953a: 151 [Listed] :153 [List of species from India]

carinatum Funkhouser

Ebhuloides

Ebhul

Ebhul carinatus Funkhouser 1915g: 368 [Listed]¹

E[bhul] carinatus Funkhouser 1922b: 326 [Comparative notes]

[Ebhul] carinatus Funkhouser 1927f: 388 [Catalogued]1 · 2

[Ebhul] carinatus Goding 1934a: 475 [Key] :476 [Catalogued]¹

Ebhul carinatus Allen 1951a: 486 [Listed]

[Ebhul] carinatus Funkhouser 1951a: 267 [Catalogued]1.2

LOCALITIES: 1 Philippine Islands. 2 Mindanao.

elegans Funkhouser

Ebhul clegans Funkhouser 1929b: 117; Pl. 1, Fig. 9 [n. sp., illustrated]¹

[Ebhuloides] elegans Goding 1934a: 476 [Key, eatalogued]¹

E[bhul] elegans Allen 1951a: 486 [Listed]

[Ebhul] elegans Funkhouser 1951a: 267 [Catalogued]¹

LOCALITIES: 1 Borneo.

formicarium Distant

[Ebhul] formicarius Funkhouser 1927f: 389 [Catalogued]¹ [Ebhul] formicarius Goding 1934a: 475 [Key, eatalogued]¹ [Ebhul] formicarius Funkhouser 1951a: 267 [Catalogued]¹· ²

LOCALITIES: 1 Burma. 2 Mandalay.

maeulipennis Funkhouser

[Ebhul] maculipennis Funkhouser 1927f: 389 [Catalogued]^{1, 2, 3}

[Ebhul] maculipennis Goding 1934a: 475 [Key, eatalogued]¹

[Ebhul] maculipennis Funkhouser 1951a: 267 [Catalogued]^{1, 4, 5}

Ebhul maculipennis Mathur 1953a: 153 [Listed]^{1, 6}

Localities: 1 India. 2 Bengal. 3 Himalayas. 4 Darjeeling. 5 Nepal. 6 Assam.

notatum Funkhouser

Ebhul notatus Funkhouser 1927b: 17; Fig. 27 [n. sp., illustrated]¹

[Ebhuloides] notatus Goding 1934a: 476 [Key, eatalogued]¹

E[bhul] notatus Allen 1951a: 486 [Listed]

[Ebhul] notatus Funkhouser 1951a: 267 [Catalogued]¹

Localities: 1 Sumatra.

tessellatum Distant

Ebhul tessellatus Distant 1914j: 337 [n. sp.]¹

Localities: 1 Borneo.

uniformis Funkhouser

Ebhul uniformis Funkhouser 1927b: 18; Fig. 28 [n. sp., illustrated]¹ [Ebhuloides] uniformis Goding 1934a: 476 [Key, eatalogued]¹ [Ebhul] uniformis Funkhouser 1951a: 267 [Catalogued]¹

Localities: 1 Sumatra.

varium Walker

Leptobel[us] vari[us] Stål 1869c: 283 [Comparative notes] :285 [Key, catalogued] Equals Centrotus varius Walk.

Leptobelus varius Atkinson 1885b: 82 (9) [Described, eatalogued]¹ Equals Centrotus varius Walk. :83 (10) [Comparative notes]

Ebhul varius Distant 1908g: 59; Fig. 51 [Described, illustrated, eatalogued] Equals Leptobelus [varius] Walk. Equals Centrotus [varius] Walk.

E[bhul] varius Distant 1914j: 337 [Comparative notes]

Ebhul varius Funkhouser 1918e: 5 [Catalogued]^{2, 3} Equals Centrotus varius Walk. Equals Leptobelus varius Stål

Ebhul varius Funkhouser 1927b: 17 [Life history, food plants, symbionts, eatalogued]^{1, 4} Equals Leptobelus varius Stål Equals Centrotus varius Walk. :18 [Comparative notes]

[Ebhul] varius Funkhouser 1927f: 389 [Catalogued]^{1, 2, 3, 5, 6} Equals Centrotus varius Walk. Equals Leptobelus varius Stål

[Ebhul] varius Goding 1934a: 475 [Key, eatalogued]^{2, 4, 5}

Ebhul varius Funkhouser 1935b: 124 [Eeology]1. 5, 7, 8

[Ebhul] varius Funkhouser 1951a: 268; Pl. XIII, Fig. 231 [Illustrated, catalogued]^{1, 2, 3, 4, 5, 6, 8, 9}

Ebhul varius Mathur 1953a: 153 [Listed]10. 11

Localities: 1 Burma. 2 Singapore Island. 3 Penang. 4 Sumatra. 5 Borneo. 6 Sarawak. 7 Malay Peninsula. 8 Java. 9 Malaya. 10 India. 11 Assam.

Genus Kombazana Distant

Orthotype K[ombazana] fidelis [n. sp.] Distant 1908h: 217

Type [Kombazana] fidelis Funkhouser 1927f: 419 Type [Kombazana] fidelis Funkhouser 1951a: 270 Type [Kombazana] fidelis Capener 1952b: 115

[Xiphidia Goding]

[Orthotype Gongroneura carinata Goding 1930a: 92]

[Xiphistoides Goding]

[Orthotype Gongroneura carinata Goding 1931e: 936] [Type [Xiphistoides] carinatus Funkhouser 1951a: 287]

Funkhouser 1927f: 419 [Catalogued, catalogue of Kombazana species Goding 1930a: 92 [gen. n.] Xiphidia Sehulze, Kükenthal, and Heider 1930b: 1733 [Cata-Kombazana loguedl Goding 1931a: 302 [Key] Goding 1931a: 312 [Key] Xiphidia Goding 1931c: 936 Nom. nov. pro Xiphidia Goding **Xiphistoides** [1930] [nee Xiphidia Dallas 1869] [Catalogued] Goding 1932a: 229 [Catalogued, review of species from Africa] Equals Xiphidia God. Goding 1932a: 207 [Catalogued, key to species from Kombazana Afrieal Neave 1939b: 833 [Catalogued] Neave 1940b: 676 [Catalogued] To Xiphistoides God. Xiphidia Kombazana Funkhouser 1951a: 260 [Key] :270 [Described, eatalogued, catalogue of species, zoogeography] :299

[Listed] Funkhouser 1951a: 281 [Key] :287 [Described, cata-

Xiphistoides logued, eatalogue of species, zoogeography] Equals Xiphidia God. :299 [Listed]

Capener 1952b: 115 [Notes, catalogued] Equals Kombazana Xiphistoides Equals Xiphidia God.

Izzard 1953a: 116 [Catalogued]

brevicornis Jacobi

Gongroneura brevicornis Jacobi 1910b: 99, 136 [Listed]¹

[Gongroneura] brevicornis Funkhouser 1927f: 413 [Catalogued]²

G[ongroneura] brevicornis Funkhouser 1927g: 147 [Comparative notes] Gongroneura brevipennis [sic] Goding 1932a: Pl. III, Figs. 3, 3a [Illustrated]

[Gongroneura] brevicornis Goding 1932a: 229 [Key] :230 [Catalogued]¹ [Gongroneura] brevicornis Funkhouser 1951a: 283; Pl. XIV, Fig. 250 [Illustrated, catalogued]^{1, 2}

[Kombazana brevicornis] Capener 1952b: 115 [Notes, catalogued]² Equals [Gongroneura] brevicornis Jac.

[Kombazana brevicornis] Izzard 1953a: 116 [Catalogued] Equals Gongroneura brevicornis Jac. :117 [Listed]

Localities: 1 Tanganyika. 2 Africa.

carinata Funkhouser

Gongroneura carinata Funkhouser 1927g: 147; Pl. V, Fig. 3 [n. sp., illustrated]¹

[Xiphidia carinata] Goding 1930a: 92 Equals Gongroneura carinata Funkh.

[Xiphistoides] carinata Goding 1932a: 229 [Key, catalogued]⁴

Xiphistoides carinata Allen 1951a: 486 [Listed]

[Gongroneura] carinata Funkhouser 1951a: 284 [Catalogued]1, 2, 3

[Xiphistoides] carinatus Funkhouser 1951a: 288; Pl. XIV, Fig. 255 [Illustrated, eatalogued]^{1, 2, 3}

[Kombazana carinata] Capener 1952b: 115 [Notes, catalogued]² Equals [Gongroneura] carinata Funkh.

Localities: ¹ Tanganyika. ² Africa. ³ Uganda. ⁴ Kenya.

fidelis Distant

Kombazana fidelis Distant 1908h: 218; Pl. XXII, Figs. 5, 5a [n. sp., illustrated]¹

Kombazana fidelis Funkhouser 1927f: 419 [Catalogued]^{1, 2}

[Kombazana] fidelis Goding 1932a: 208 [Key, catalogued]¹ : Pl. IV, Figs. 5, 5a [Illustrated]

Kombazana fidelis Evans 1948b: 498 [Wing venation]³

[Kombazana] fidelis Funkhouser 1951a: 271; Pl. XIV, Fig. 234 [Illustrated, catalogued]^{1,2}

[Kombazana] fidelis Capener 1952b: 115 [Catalogued]²

Localities: ¹ Transvaal. ² Africa. ³ South Africa.

gargaria Funkhouser [nom. nud.]

 $Kombazana~gargaria~{\rm Funkhouser}~1927{\rm f:}~419~{\rm [nom.~nud.,~catalogued]^{1,~2}}~[Kombazana]~gargaria~{\rm Funkhouser}~1951{\rm a:}~271~{\rm [nom.~nud.,~catalogued]^{1,~2}}$

[Kombazana] gargaria Capener 1952b: 115 [nom. nud., eatalogued] Localities: ¹ Africa. ² Transvaal.

inermis Jacobi

Xiphistes inermis Jacobi 1910b: 99, 136 [Listed]¹

[Xiphistes] inermis Funkhouser 1927f: 510 [Catalogued]^{2, 3}

[Xiphidia inermis] Goding 1930a: 92 Equals Xiphistes inermis Jae. [Xiphistoides] inermis Goding 1932a: 229; Pl. III, Figs. 7, 7a [Key,

eatalogued, illustrated]1, 4

[Xiphistes] inermis Funkhouser 1951a: 285 [Catalogued]^{2, 3} [Xiphistoides] inermis Funkhouser 1951a: 288 [Catalogued]^{2, 3} [Kombazana] inermis Capener 1952b: 115 [Catalogued]²

Localities: ¹ Tanganyika. ² Africa. ³ Nyasaland. ⁴ Eastern Africa.

Genus Promitor Distant

Haplotype Promitor nominatus [n. sp.] Distant 1915e: 495 Type [Promitor] nominatus Funkhouser 1951a: 271

Promitor Distant 1915c: 495 [gen. n.]

Goding 1931a: 302 [Key]

Goding 1932a: 208 [Catalogued, key to species from

Afrieal

Funkhouser 1934a: 339 To *Platybelus* Stål [error] Schulze, Kükenthal, and Heider 1935a: 2844 [Cata-

logued]

Neave 1940a: 917 [Catalogued]

Capener 1950a: 99 [Comparative notes]

Promintor [sie] Funkhouser 1951a: 260 [Key] :271 [Described, cata-

logued, eatalogue of species, zoogeography] :299

[Listed]

Promitor Capener 1952b: 102 [Notes]

nominatus Distant

Promitor nominatus Distant 1915e: 495 [n. sp.]1

[Promitor] nominatus Goding 1932a: 208 [Key, catalogued]¹

P[latybelus] nominatus Funkhouser 1934a: 339 [Notes] Equals Promitor [nominatus Dist.]

Promitor nominatus Capener 1950a: 100; Fig. 9 [Illustrated]

[Promitor] nominatus Funkhouser 1951a: 271; Pl. XIV, Fig. 235 [Illustrated, eatalogued]^{1, 2}

Localities: ¹ Natal. ² Africa.

Genus Umfilianus Distant

Haplotype Umfilianus declivis [n. sp.] Distant 1915c: 496

Type [Umfilianus] declivis Funkhouser 1951a: 272 Type U[mfilianus] declivis Capener 1952b: 110

Umfilianus

Distant 1915c: 496 [gen. n.] Goding 1931a: 302 [Key]

Goding 1932a: 208 [Key to species from Africa, cata-

logued]

Neave 1940b: 610 [Catalogued]

Funkhouser 1951a: 260 [Key] :272 [Described, catalogued, eatalogue of species, zoogeography] :299

[Listed]

Capener 1952b: 110 [Described, eatalogued]

×deelivis Distant

Umfilianus declivis Distant 1915e: 496 [n. sp.]¹

[Umfilianus] declivis Goding 1932a: 208 [Key, catalogued]² [Umfilianus] declivis Funkhouser 1951a: 272 [Catalogued]³. 4

Umfilianus declivis Capener 1952b: 110 [Notes, eomparative notes, eatalogued]:111 [Catalogued]

Localities: ¹ Mashonaland. ² Southern Rhodesia. ³ Africa. ⁴ Rhodesia.

fenestratus Gerstaccker. Sce Umfilianus gerstaeckeri Metcalf.

gerstaeekeri Mctealf

Centrotus fenestratus Gerstaecker 1873a: 429 [n. sp.]¹

[Centrotus] fenestratus Funkhouser 1927f: 365 [Catalogued]²

[Umfilianus] fenestratus Goding 1932a: 208 [Key, catalogued]³

[Umfilianus] fenestratus Funkhouser 1951a: 272 [Catalogued]³

[Umfilianus] fenestratus Capener 1952b: 111 [Catalogued] Equals Centrotus [fenestratus Gerst.]

Umfilianus gerstaeckeri Metealf 1955a: 267 Nom. nov. pro Centrotus fenestratus Gerstaecker [1873] [nee Centrotus fenestratus Thunberg 1822] [Catalogued]

Localities: ¹ Eastern Africa. ² Africa. ³ Tanganyika.

hobohmi Capener

Centrotus hobohmi Capener 1951a: 152; Figs. 7–18 [n. sp., illustrated, life history notes, food plants]¹:155 [Comparative notes]

Umfilianus hobohmi Capener 1952b: 103 [Catalogued]²:103, 110 Equals [Centrotus hobohmi Cap.]:110 [Notes, catalogued]:111; Figs. 6–8 [Nymph illustrated, eatalogued]

Localities: 1 Southwestern Africa. 2 Africa.

mossopi Capener

Centrotus mossopi Capener 1951a: 155; Figs. 19-21 [n. sp., life history

notes, illustrated, food plants] 1

Umfilianus mossopi Capener 1952b: 103, 111 [Catalogued]²:103, 110 Equals [Centrotus mossopi Cap.]:110 [Notes, catalogued]

Localities: 1 Rhodesia. 2 Africa.

Genus Subrincator Distant

HAPLOTYPE Subrincator tonkinensis [n. sp.] Distant 1916b: 157

Type [Subrincator] tonkinensis Funkhouser 1927f: 488 Type [Subrincator] tonkinensis Funkhouser 1951a: 268

Subrincator

Funkhouser 1927f: 488 [Catalogued, catalogue of species]

Goding 1931a: 302 [Key]

Goding 1934a: 459 [Catalogued, catalogue of species, key to species]

key to species

Schulze, Kükenthal, and Heider 1937a: 3336 [Catalogued]

Neave 1940b: 348 [Catalogued]

Funkhouser 1951a: 259 [Key] :268 [Described, catalogued, catalogue of species, zoogeography] :299 [Listed]

rubronigris Funkhouser

Machaerotypus rubronigris Funkhouser 1938a: 17; Fig. 1 [n. sp., illustrated]¹

M[achaerotypus] rubronigra Kato 1940a: 5 (5) [Comparative notes]

Machaerotypus rubronigris Kato 1940b: 150 (4) [Catalogued]¹

Subrincator rubronigris Jacobi 1944a: 32 [Notes, catalogued]^{1, 2, 3} Equals Machaerotypus rubronigris Funkh.

[Machaerotypus] rubronigris Funkhouser 1951a: 208; Pl. XI, Fig. 175 [Illustrated, catalogued]¹

Localities: 1 China. 2 Kansu. 3 Chekiang.

tonkinensis Distant

Subrincator tonkinensis Funkhouser 1927f: 488 [Catalogued]¹ [Subrincator] tonkinensis Goding 1934a: 459 [Key, catalogued]² [Subrincator] tonkinensis Funkhouser 1951a: 268 [Catalogued]^{1, 2} Localities: ¹ Tonkin. ² China. ³ Indochina.

Genus Leprechaunus Capener

Orthotype Leprechaunus cristatus [n. sp.] Capener 1950a: 99

Leprechaunus Capener 1950a: 99 [gen. n.] Capener 1952b: 102 [Notes] cornutus Capener

Leprechaunus cornutus Capener 1953b: 116; Pl. IV, Figs. 23–25 [n. sp., food plants, illustrated]^{1, 2, 3}

Localities: ¹ Tanganyika. ² Uganda. ³ Belgian Congo.

cristatus Capcner

Leprechaunus cristatus Capener 1950a: 99; Figs. 1–8 [n. sp., life history notes, ecology, illustrated]¹

L[eprechaunus] cristatus Capener 1953b: 116 [Comparative notes]

LOCALITIES: 1 Zululand.

Tribe CENTROTINI Goding

Centrotini Goding 1892a: 253 Tribe [Key to genera from North

America]

Centrotusaria Distant 1908g: 45 Division [Described, key to genera]

Distant 1908h: 215 Division [Catalogued]

Centrotini Jacobi 1917a: 522 [Notes]

Schmidt 1926b: 188 Tribe [Listed]

Goding 1930a: 89 [New species from Africa] Goding 1930b: 24 [List of species] :26 [Listed]

Centrotusaria Centrotini Kato 1930a: 283 Division [Key] :285 [Listed] Goding 1931a: 301 [Key] :302 [Key to genera]

Goding 1932a: 209 [Listed] Goding 1934a: 476 [Listed]

Kato 1937b: 79 (3) Tribe [Key]:81 (5) [Listed]

Funkhouser 1951a: 194 Tribe [Key, key to general

:297 [Listed]

Capener 1954b: 175, 176 [Listed] Capener 1955a: 369 Tribe [Listed] Metcalf 1955a: 267 Tribe [Listed]

Genus Tricentrus Stål

Logotype Tricentrus fairmairei Stål

Pseudotype T[ricentrus] convergens Distant 1908g: 53

PSEUDOTYPE Tr[icentrus] convergens Oshanin 1912a: 99

PSEUDOTYPE Tricentrus convergens Schmidt 1926b: 188

Pseudotype [Tricentrus] convergens Funkhouser 1927f: 495

Pseudotype Centrotus convergens Kato 1937b: 83 (7)

Pseudotype [Tricentrus] convergens Funkhouser 1951a: 208

[Taloipa Buckton]

[Haplotype Taloipa tinctoria [n. sp.] Buckton 1905a: 334]

Tricentrus Dallas 1867a: 568 [Notes, catalogued]

Dallas 1870a: 491 [Key]

Marsehall 1873a: 384 [Catalogued] Lethierry 1876a: lxxxi (5) [Listed]

Lethierry 1876e: 9 [Listed]

Puton 1899a: 98 [List of species from the Palearctie

Region]

Breddin 1901a: 180 [Zoogeography]

Melichar 1901f: 11 [Key] :13 [Described, eatalogued]

:17 [Comparative notes]

Distant 1908g: 45 [Key] :53 [Described, eatalogued] Equals *Taloipa* Buekt. :60 [Comparative notes]

Oshanin 1908b: 412 [Catalogued]

Saito 1910a: [159] [Listed]

Centrotus (Trieen-

Matsumura 1912a: 20 [Listed]

trus)

Trieentrus

Oshanin 1912a: 99 Equals *Taloipa* Buekt. Funkhouser 1914e: 73 [Comparative notes]

Funkhouser 1915g: 369 [Key] :384 [Described, key to species from the Philippine Islands] Equals Centrotus Fabr. (in part.) Equals Taloipa Buckt. :390,

392 [Comparative notes] Schumacher 1915a: 90 [Listed] Schumacher 1915b: 117 [Listed]

Distant 1916a: 168, 169 [Comparative notes]

Distant 1916b: 158 [Catalogued] Equals Taloipa

Buekt. Equals Otaris Buckt. [error]

Distant 1916c: 328 [Catalogued] Equals Taloipa

Buekt. Equals Otaris Buckt. [error]

Matsumura 1916b: 413 [Key]

Funkhouser 1917a: 330; Pl. XXXV, Fig. 24 [Morphology of legs, illustrated]

Matsumura 1917b: 413 [Key]

Funkhouser 1918e: 9 [Comparative notes]

Funkhouser 1920a: 216, 218 [Comparative notes] Funkhouser 1921b: 687 [Comparative notes]

Kershaw and Muir 1922a: 206 [Morphology of geni-

Handlirseh 1925a: 1123 [Listed]

Sehmidt 1926b: 188 [Catalogued, a new species from

Sumatra]

Funkhouser 1927b: 1 Equals Otaris [error]

Funkhouser 1927f: 495 [Catalogued, eatalogue of

species] Equals Otaris Buckt. [error] Equals Taloipa Buckt.

Kato 1928a: 2 [New species from Formosa]

Kato 1928d: 115 [Comparative notes]

Haupt 1929c: 237 [Notes]

Kato 1930a: 283 [Key] :285 [Catalogued, catalogue of species from the Japanese Subregion]

Goding 1931a: 303 [Key] Equals Taliopa [sic] Buckt.

Kato 1931d: 167 (11) [Zoogeography] Brues and Melander 1932a: 108 [Listed]

Wu 1935a: 62 [Catalogued, catalogue of species from China] Equals Otaris Buckt. [error] Equals Taloipa Buckt.

Lindberg and Zachvatkin 1936a: 3 [Key to species] Kato 1937b: 79 (3) [Key] :83 (7) [Catalogued, cata-

logue of species]

Schulze, Kükenthal, and Heider 1938a: 3380 [Catalogued

Schulze, Kükenthal, and Heider 1938a: 3526 [Catalogued]

Goding 1939a: 315 [Catalogued, key to species] Equals Taliopa [sic] Buckt.

Kato 1940a: 9 (9) [Catalogued] :11 (11) [Comparative

Kato 1940b: 152 (6) [Comparative notes, catalogued]

Kato 1940n: 759 (3) [Comparative notes]

Neave 1940b: 392 [Catalogued]

Neave 1940b: 535 [Catalogued] Jacobi 1941a: 320 [Zoogeography] Funkhouser 1943e: 271 [Listed]

Jacobi 1944a: 33 [Listed] :64 [Zoogeography]

Metcalf 1944b: 108, 165 [Bibliography] Metcalf 1947a: 172 [Zoogeography]

Zimmerman 1948a: 4 [Listed] :89 [Key] :90 [Review

of species from the Territory of Hawaii]

Shvanvich 1949a: 504; Fig. 396E [Morphology, illustrated

Esaki and Ishihara 1950a: 45 [List of species from Northern Chinal

Funkhouser 1951a: 195 [Key]: 208 [Described, catalogued, catalogue of species, zoogeography] Equals

Taloipa

Tricentrus

TaloipaTricentrus

3

SciELO

10 11

12

13 14

15

Otaris Buekt. [error] Equals Megaloschema Buekt. [error] Equals Taloipa Buekt. :212, 237, 269 [Comparative notes] :297 [Listed]

Day and Waterhouse 1953a: 275 [Morphology of the alimentary system]

Mathur 1953a: 151 [Listed] :156 [List of species from India]

Brues, Melander, and Carpenter 1954a: 142 [Listed]

acer Walker

Tricentrus acer Distant 1916e: 293 [Catalogued]¹ Equals Centrotus acer Walk.

[Tricentrus] acer Funkhouser 1927f: 496 [Catalogued]¹ Equals Centrotus acer Walk.

[Tricentrus]~acerGoding 1939a: 319 [Key] :325 [Catalogued]^1 [Tricentrus] acer Funkhouser 1951a: 208 [Catalogued]^1, 2

Localities: $^{\scriptscriptstyle 1}$ Malacca. $^{\scriptscriptstyle 2}$ Papua.

acuticornis Funkhouser

Tricentrus acuticornis Funkhouser 1927b: 1 [Catalogued]^{1, 2}
[Tricentrus] acuticornis Funkhouser 1927f: 496 [Catalogued]^{2, 3}
[Tricentrus] acuticornis Goding 1939a: 315 [Key] :323 [Catalogued]^{1, 2, 3, 4}

T[ricentrus] acuticornis Allen 1951a: 486 [Listed] [Tricentrus] acuticornis Funkhouser 1951a: 208 [Catalogued]^{1, 2, 3} Localities: ¹ Sumatra. ² Philippine Islands. ³ Panay. ⁴ Luzon.

aeneus Distant. See Otaris aenea Distant.

aequicornis Funkhouser

Tricentrus aequicornis Funkhouser 1927e: 116; Pl. 4, Figs. 19–20 [n. sp., illustrated]¹

 $[Tricentrus]\ aequicornis$ Goding 1939
a: 319 [Key] :325 [Catalogued]^1, 2

T[ricentrus] aequicornis Allen 1951a: 486 [Listed]

[Tricentrus] aequicornis Fuulkouser 1951a: 209 [Catalogued]¹ Localities: ¹ Philippine Islands. ² Luzon.

aiyuri Funkhouser

Tricentrus aiyuri Funkhouser 1933a: 5; Pl. I, Figs. 4–5 [n. sp., illustrated]¹

Tricentrus aiyuri Chatterjee and Bose 1933a: 6 [Listed]² [Tricentrus] aiyuri Funkhouser 1951a: 209 [Catalogued]^{1,2} Tricentrus aiyuri Mathur 1953a: 151, 156 [Listed]^{1,2}

Localities: 1 Madras. 2 India.

akonis Matsumura. See Gargara akonis Matsumura.

akonis Schumacher [nec Matsumura]. Sce Tricentrus kuyanianus Matsumura. akonis var. koshunensis Matsumura. See Centroloscelus koshunensis Matsumura.

albescens Funkhouser

Tricentrus allabens [nec Distant] Funkhouser 1920a: 210 [Notes]^{1,2}
Tricentrus allabens [nec Distant] Funkhouser 1922b: 323 [Listed]^{3,4,5}
[Tricentrus] allabens [nec Distant] Funkhouser 1927f: 496 [Listed]^{1,2,3},
^{4,6,7,8,9}

Tricentrus allabens [nec Distant] Funkhouser 1929a: 474 [Listed]²
Tricentrus albescens Funkhouser 1929b: 121; Pl. 1, Fig. 17; Pl. 2, Fig. 18 [n. sp., illustrated]²

Tricentrus allabans [sic] [nec Distant] Funkhouser 1934c: 17 (1) [Listed]^{1, 9, 10, 11, 12, 13, 14}

Tricentrus allabens [nec Distant] Funkhouser 1938b: 207 [Listed]^{15, 16, 17} [Tricentrus] albescens Goding 1939a: 321 [Key] :325 [Catalogued]^{1, 2, 18} Equals [Tricentrus] allabens Funkh. [nec Dist.]

T[ricentrus] albescens Allen 1951a: 486 [Listed]

[Tricentrus] albescens Funkhouser 1951a: 209 [Catalogued]²

Localities: ¹ Penang. ² Borneo. ³ Bengal. ⁴ Eastern Himalayas. ⁵ Perak. ⁶ North Borneo. ⁷ Malaya. ⁸ Kwang-si. ⁹ India. ¹⁰ Kiangsu. ¹¹ Chusan Island. ¹² Himalaya. ¹³ Dutch East Indies. ¹⁴ China. ¹⁵ Kwangtung. ¹⁶ Hainan. ¹⁷ Kiangsi. ¹⁸ Sumatra.

 $albimaculatus. \ {\bf Typographical\ error\ for\ } {\it Tricentrus\ albomaculatus\ Distant.}$

albipennis Kato

[Tricentrus] albipennis Kato 1930a: 287, 302 [n. sp.]¹
Tricentrus albipennis Kato 1933a: Pl. 42, Fig. 8 [Notes, illustrated]²
Tricentrus albipennis Kato 1933p: 20 [Listed]²
[Tricentrus] albipennis Kato 1937b: 83 (7) [Catalogued]¹
Tricentrus albipennis Funkhouser 1943e: 271 [Catalogued]¹
[Tricentrus] albipennis Funkhouser 1951a: 209 [Catalogued]¹
Localities: ¹ Formosa. ² Japan.

albipcs Funkhouser

Tricentrus albipcs Funkhouser 1927b: 4; Figs. 6-7 [n. sp., illustrated]¹ [Tricentrus] albipes Goding 1939a: 315 [Key] :323 [Catalogued]^{1, 2} [Tricentrus] albipcs Funkhouser 1951a: 209 [Catalogued]¹ Localities: ¹ Sumatra. ² Singapore Island.

albomaculatus Distant

Tricentrus albomaculatus Distant 1908g: 56 [n. sp.]^{1, 2}

Tricentrus albomaculatus Kershaw 1913a: 191; Figs. 1–13 [Morphology, illustrated]

Tricentrus albomaculatus Kershaw 1913e: 186; Pl. V, Fig. 9 [Digestive system, illustrated]

Tricentrus albomaculatus Funkhouser 1917a: 363 [Anatomy of alimentary canal]

Tricentrus albomaculatus Funkhouser 1927b: 1 [Catalogued]³

[Tricentrus] albomaculatus Funkhouser 1927f: 496 [Catalogued]^{1, 2, 4, 5, 6, 7}

Tricentrus albomaculatus Swezey 1928a: 11 [Food plants]12

Tricentrus albimaculatus [sic] Weber 1931a: 79; Fig. 81a [Morphology, illustrated]

Tricentrus albimaculatus [sic] Lameere 1935a: 396; Fig. 416 [Digestive system illustrated]

Tricentrus albomaculatus Snodgrass 1935a: 386; Fig. 210C [Morphology of alimentary canal, illustrated]

Tricentrus albomaculatus Beier 1938a: 2290; Fig. 2539 [Morphology of digestive system, illustrated]

Tricentrus albomaculatus Funkhouser 1938b: 207 [Listed]8.9

[Tricentrus] albomaculatus Goding 1939a: 318 [Key] :324 [Catalogued]^{3, 5, 6, 7, 10}

Tricentrus albomaculatus da Costa Lima 1942a: 53; Fig. 48 [Morphology of digestive system, illustrated]

[Tricentrus] albomaculatus Zimmerman 1948a: 4 [Listed] :90; Fig. 28 [Notes, food plants, illustrated, catalogued]^{6, 10, 11, 12}

Tricentrus albimaculatus [sic] Shvanvich 1949a: 504; Fig. 396D [Morphology, illustrated]

Tricentrus albomaculatus Funkhouser 1951a: 31 [Internal morphology] :209 [Catalogued]^{1, 2, 3, 4, 5, 6, 7, 10, 13, 14} :304 [Listed]¹⁵

Tricentrus albimaculatus [sic] Pesson 1951a: 1462; Text fig. 1296D [Morphology of digestive system, illustrated]

Tricentrus albomaculatus Wade 1951a: 58 [Bibliography]

Localities: ¹ Bombay. ² Tenasserim. ³ Sumatra. ⁴ Southern India. ⁵ Penang. ⁶ Singapore Island. ⁷ Assam. ⁸ Kwangtung. ⁹ Hainan. ¹⁰ India. ¹¹ Territory of Hawaii. ¹² Oahu. ¹³ Hawaiian Islands. ¹⁴ Malaya. ¹⁵ Brazil.

allabans. Typographical error for Tricentrus allabens Distant.

allabans. Typographical error for Tricentrus allabans Funkhouser [nec Distant]. See Tricentrus albescens Funkhouser.

allabens Distant

[Tricentrus] allabens Funkhouser 1927f: 496 [Catalogued]

Tricentrus allabans [sic] Funkhouser 1934c: 17 (1) [Catalogued]

T[ricentrus]allabans [sic] Wu 1935a: 63 [Catalogued]
1-2-3-4-5

[Tricentrus] allabens Goding 1939a: 322 [Key] :326 [Catalogued] $^{6\cdot\,7}$

Tricentrus allabens Hoffmann 1942a: 8 [Food plants]⁸

Tricentrus allabens Funkhouser 1943e: 271 [Catalogued]9

[Tricentrus]allabens Funkhouser 1951a: 209 [Catalogued] $^3\cdot$ 6, 8, 10, 11, 12 :304 [Listed] 9

Localities: ¹ Chu San Islands. ² Himalayas. ³ India. ⁴ Malay Peninsula. ⁵ Dutch East Indies. ⁶ Penang. ⁷ Sumatra. ⁸ China. ⁹ Formosa. ¹⁰ Eastern Himalayas. ¹¹ Borneo. ¹² Darjeeling.

allabens Funkhouser [nec Distant]. See Tricentrus albescens Funkhouser.

altidorsus Funkhouser

Tricentrus altidorsus Funkhouser 1929b: 124; Pl. 2, Figs. 25–26 [n. sp., illustrated]¹

[Tricentrus] altidorsus Goding 1939a: 320 [Key] :325 [Catalogued]^{1, 2}

T[ricentrus] altidorsus Allen 1951a: 486 [Listed]

[Tricentrus] altidorsus Funkhouser 1951a: 209 [Catalogued]¹ Localities: ¹ Penang. ² Sumatra.

amplicornis Funkhouser

Tricentrus amplicornis Funkhouser 1937d: 240; Pl. 2, Fig. 2 [n. sp., illustrated]¹

Tricentrus amplicornis Hoffmann 1942a: 18; Pl. 15, Fig. 2 [Illustrated]

T[ricentrus] amplicornis Allen 1951a: 487 [Listed]

[Tricentrus] amplicornis Funkhouser 1951a: 209 [Catalogued]¹ :304 [Listed]²

Localities: 1 Hainan. 2 China.

amurensis Lindberg

T[ricentrus] amurensis Lindberg 1927b: 26; Figs. 4, 9 [n. sp., illustrated]¹:24 [Comparative notes]

T[ricentrus] amurensis Lindberg 1929b: 3 [Listed]

T[ricentrus] amurensis Lindberg and Zaehvatkin 1936a: 3 [Listed]^{2, 3, 4}:4; Figs. 1e, 2f [Key, illustrated]^{2, 3}

[Tricentrus] amurensis Goding 1939a: 319 [Key] :325 [Catalogued]¹

[Tricentrus] amurensis Goding 1939a: 519 [Rey] 525 [Catalogued]⁵ [Tricentrus] amurensis Funkhouser 1951a: 209 [Catalogued]⁵

Localities: 1 Siberia. 2 Maritime Territory. 3 Manchuria. 4 China. 5 Russia.

assamensis Distant

Tricentrus assamensis Distant 1908g: 57 [n. sp.]¹

[Tricentrus] assamensis Funkhouser 1927f: 497 [Catalogued]1, 2, 3, 4

Tricentrus assamensis Chatterjee and Bose 1933a: 5 [Listed]^{1, 5}

Tricentrusassamensis Funkhouser 1933a: 5 [Disease veetor, eatalogued] $^{6,\,7}$

[Tricentrus] assamensis Goding 1939a: 319 [Key] :325 [Catalogued]^{1, 2,}
3, 4, 8

Tricentrus assamcnsis Naidu 1945a: 210; Fig. 2 [Intraeellular microorganisms, ecology, illustrated]

[Tricentrus] assamensis Funkhouser 1951a: 209 [Catalogued]^{1, 2, 3, 4}

Tricentrus assamensis Mathur 1953a: 156 [Listed]^{2, 6, 9}

Localities: ¹ Assam. ² India. ³ Penang. ⁴ Singapore Island. ⁵ Malaya. ⁶ Madras. ⁷ Coorg. ⁸ Sumatra. ⁹ Uttar Pradesh.

attenuatus Funkhouser

Tricentrus attenuatus Funkhouser 1915g: 368 [Listed]¹ :385 [Key] [Tricentrus] attenuatus Funkhouser 1927f: 497 [Catalogued]¹,²,³ Tricentrus attenuatus Goding 1930b: 24 [Listed]⁴,⁵

[Tricentrus] attenuatus Goding 1939a: 318 [Key] :324 [Catalogued]^{1,3}

T[ricentrus] attenuatus Allen 1951a: 486 [Listed]

[Tricentrus] attenuatus Funkhouser 1951a: 209 [Catalogued]^{1, 2, 3} Localities: ¹ Philippine Islands. ² Mindanao. ³ Panay. ⁴ Banguey. ⁵ Borneo.

attenuicornis Funkhouser

Tricentrus attenuicornis Funkhouser 1929b: 120; Pl. 1, Fig. 15; Pl. 2, Fig. 16 [n. sp., illustrated]¹

[Tricentrus] attenuicornis Goding 1939a: 323 [Key] :326 [Catalogued]^I

T[ricentrus] attenuicornis Allen 1951a: 486 [Listed]

[Tricentrus] attenuicornis Funkhouser 1951a: 209 [Catalogued]¹ Localities: ¹ Borneo.

Localities: A Borneo.

auritus Buckton. See Otaris aurita Buckton.

bakeri Funkhouser

Tricentrus bakeri Funkhouser 1929b: 119; Pl. 1, Fig. 13; Pl. 2, Fig. 14 [n. sp., illustrated]¹

[Tricentrus] bakeri Goding 1939a: 319 [Key]: 325 [Catalogued]¹

T[ricentrus] bakeri Allen 1951a: 486 [Listed]

[Tricentrus] bakeri Funkhouser 1951a: 209 [Catalogued]¹

Localities: 1 Borneo.

banguensis Funkhouser

[Tricentrus] banguensis Funkhouser 1927f: 497 [Catalogued]¹ Tricentrus bangueyensis [sic] Goding 1930b: 25 [Listed]²

[Tricentrus] banguensis Goding 1939a: 318 [Key] :324 [Catalogued]3, 4

T[ricentrus] banguensis Allen 1951a: 487 [Listed]

[Tricentrus] banguensis Funkhouser 1951a: 209 [Catalogued]¹

Tricentrus banguensis Mathur 1953a: 156 [Listed]^{5, 6, 7}

Localities: ¹ Banguey. ² Malaya. ³ Borneo. ⁴ Sumatra. ⁵ India. ⁶ Bengal. ⁷ Uttar Pradesh.

bangueyensis. Typographical error for Tricentrus banguensis Funkhouser. basalis Kato [nec Walker]. See Tricentrus puerarianus Kato.

basalis Walker

C[entrotus] basalis Matsumura 1912a: 19, 20 [Comparative notes]

Tricentrus basalis Schumacher 1915a: 90 [Notes, catalogued]^{1, 2, 3, 4, 5} Equals Centrotus basalis Walk. Equals Centrotus kuyanianus Mats. [error]

Tricentrus basalis Schumacher 1915b: 117 [Notes]¹ Equals Centrotus kuyanianus [error]

Tricentrus basalis Distant 1916c: 329 [Catalogued]^{2, 6, 7} Equals Centrotus basalis Walk.

[Tricentrus] basalis Funkhouser 1927f: 497 [Catalogued]^{1,2,4,6,7,8} Equals Centrotus basalis Walk. Equals Centrotus kuyanianus Mats. [error]:498 Equals Tricentrus kuyanianus Funkh. [error].

T[ricentrus] basalis Kato 1928a: 4 [Comparative notes]

Tricentrus basalis Funkhouser 1929c: 479 [Listed]²

Tricentrus basalis Goding 1930c: 40 [Taxonomy]7 Equals Orthobelus flavipes Uhl. [error]

[Tricentrus] basalis Kato 1930a: 285 [Catalogued]^{1, 2, 4, 6, 8} Equals Centrotus basalis Walk. Equals Tricentrus kuyanianus Funkh. [error]

Tricentrus besalis [sie] Hoffmann 1933b: 138 [Listed]1, 2, 4, 6, 7, 9, 10

T[ricentrus] basalis Wu 1935a: 63 [Catalogued]^{1, 4, 6, 7, 8} Eouals Centrotus [basalis Walk.] Equals Centrotus kuyanianus Mats. [error]

Tricentrus basalis Funkhouser 1937d: 329 [Catalogued]¹⁰ Equals Centrotus basalis Walk. Equals Centrotus kuyanianus Mats. [error] Equals Tricentrus kuyanianus Funkh. [error]

[Tricentrus] basalis Kato 1937b: 83 (7) [Catalogued]^{1, 2, 4, 6, 8} Equals Centrotus [basalis Walk.] :87 (11) [Comparative notes]

Tricentrus basalis Funkhouser 1938b: 207 [Notes]10, 11, 12

[Tricentrus] basalis Goding 1939a: 319 [Key] :324 [Catalogued]^{1, 2, 4, 6}, 8, 13, 14 Equals [Tricentrus] flavipes Uhl. [error]

T[ricentrus] basalis Hoffmann 1942a: 8 [Food plants]²

Tricentrus basalis Funkhouser 1943e: 271 [Catalogued]¹ Equals Centrotus basalis Walk. Equals Tricentrus kuyanianus Mats. [error] Equals Orthobelus flavipes Kato [error]

Tricentrus basalis Jacobi 1944a: 32 [Listed]15

[Tricentrus] basalis Funkhouser 1951a: 209 [Catalogued]^{1, 2, 6, 7, 10} Equals [Tricentrus] flavipes Uhl. [error] Equals [Tricentrus] kuvanianus Kato [error] :304 [Listed]¹

Localities: 1 Formosa. 2 China. 2 Sunda Islands. 4 Java. 5 India. 6 Hong Kong Island. 7 Japan. 8 Singapore Island. 9 Straits Settlement. 10 Hainan. 11 Kwangtung. 12 Kwangsi. 13 Sumatra. 14 Ceylon. 15 Fukien.

bergeri Funkhouser

Tricentrus bergeri Funkhouser 1927g: 151; Pl. VI, Fig. 7 [n. sp., illus-

[Tricentrus] bergeri Goding 1939a: 325 [Catalogued]²

[Tricentrus] bergeri Funkhouser 1951a: 209 [Catalogued]^{1,3} :304 [Listed]¹

Localities: 1 Maritime Territory. 2 Siberia. 3 Russia.

besalis. Typographical error for Tricentrus basalis Walker.

bicolor Distant

Tricentrus bicolor Distant 1908g: 55 [n. sp.]¹

[Tricentrus] bicolor Funkhouser 1927f: 497 [Catalogued]¹

[Tricentrus] bicolor Goding 1939a: 318 [Key] :324 [Catalogued]²

[Tricentrus] bicolor Funkhouser 1951a: 209 [Catalogued]¹

Tricentrus bicolor Mathur 1953a: 156 [Listed]^{2.3} Localities: ¹ Bombay. ² India. ³ Uttar Pradesh.

bifasciatus Jaeobi

Tricentrus bifasciatus Jaeobi 1944a: 32 [n. sp.]¹ Localities: ¹ Kansu.

biformis Kato

[Tricentrus] biformis Kato 1930a: 288, 302; Pl. III, Figs. 9a-e [n. sp., illustrated]¹

Tricentrus biformis Kato 1933a: Pl. 43, Figs. 5, 7 [Notes, illustrated]²

Tricentrus biformis Kato 1933p: 20 [Listed]²

[Tricentrus] biformis Kato 1937b: 84 (8) [Catalogued]¹
Tricentrus biformis Funkhouser 1943e: 272 [Catalogued]¹
[Tricentrus] biformis Funkhouser 1951a: 209 [Catalogued]¹
Localities: ¹ Formosa. ² Japan.

bifureus Distant

[Tricentrus] bifurcus Funkhouser 1927f: 498 [Catalogued]^{1, 2} [Tricentrus] bifurcus Goding 1939a: 318 [Key] :324 [Catalogued]¹ [Tricentrus] bifurcus Funkhouser 1951a: 209 [Catalogued]^{1, 2} Tricentrus bifurcus Mathur 1953a: 156 [Listed]^{1, 4} Localities: ¹ India. ² Bengal. ³ Darjeeling. ⁴ Uttar Pradesh.

bovillus Distant

[Tricentrus] bovillus Funkhouser 1927f: 498 [Catalogued]¹ [Tricentrus] bovillus Goding 1939a: 317 [Key] :324 [Catalogued]¹ [Tricentrus] bovillus Funkhouser 1915a: 209 [Catalogued]¹ · ² Localities: ¹ Burma. ² Tenasserim.

brevicornis Funkhouser

Tricentrus brevicornis Funkhouser 1920a: 218 [Comparative notes] [Tricentrus] brevicornis Funkhouser 1927f: 498 [Catalogued]^{1, 2} [Tricentrus] brevicornis Goding 1939a: 316 [Key] :323 [Catalogued]¹ [Tricentrus] brevicornis Funkhouser 1951a: 209 [Catalogued]¹ Localities: ¹ Borneo. ² North Borneo.

brevis Funkhouser

[Tricentrus] brevis Funkhouser 1927f: 498 [Catalogued]^{1,2,3}
Tricentrus brevis Funkhouser 1929a: 474 [Listed]^{1,2,3,4,5,6}
Tricentrus brevis Goding 1930b: 25 [Listed]^{1,6}
Tricentrus brevis Funkhouser 1933a: 5 [Disease vector, eatalogued]^{4,7}
[Tricentrus] brevis Goding 1939a: 317 [Key]: 324 [Catalogued]^{5,6}
T[ricentrus] brevis Allen 1951a: 486 [Listed]
[Tricentrus] brevis Funkhouser 1951a: 209 [Catalogued]⁶: 304 [Listed]⁶
Tricentrus brevis Mathur 1953a: 156 [Listed]^{6,7,8}

Localities: ¹ Banguey. ² Barkuda Island. ³ Orissa. ⁴ Madras. ⁵ India. ⁶ Borneo. ⁷ Coorg. ⁸ Mysore.

brevispinis Funkhouser

Tricentrus brevispinis Funkhouser 1938b: 206; Fig. 8 [n. sp., illustrated]¹ [Tricentrus] brevispinis Funkhouser 1951a: 212 [Catalogued]^{1, 2}:304 [Listed]²

Localities: 1 Kwangtung. 2 China.

brunneicornis Funkhouser

 $Tricentrus\ brunneicornis$ Funkhouser 1929b: 126; Pl. 2, Figs. 31–32 [n. sp., illustrated] $^{1/2}$

Tricentrus brunneicornis Funkhouser 1935b: 125 [Ecology]^{2, 3}

[Tricentrus] brunneicornis Goding 1939a: 35 [Catalogued]²:321 [Key]

T[ricentrus] brunneicornis Allen 1951a: 487 [Listed]

[Tricentrus] brunneicornis Funkhouser 1951a: 209 [Catalogued]^{2, 3}

Localities: 1 Basilan. 2 Philippine Islands. 3 Soemba Island.

brunneus Funkhouser

T[ricentrus] brunneus Funkhouser 1927b: 4 [Comparative notes]¹

[Tricentrus] brunneus Funkhouser 1927f: 498 [Catalogued]^{1, 2, 3, 4}

[Tricentrus] brunneus Goding 1939a: 320 [Key] :325 [Catalogued]^{1, 2, 3, 5}

T[ricentrus] brunneus Allen 1951a: 486 [Listed]

Localities: ¹ Singapore Island. ² Penang. ³ Borneo. ⁴ North Borneo. ⁵ Sumatra

caliginosus Walker

Centrotus caliginosus Walker 1857a: 93 [n. sp.]¹

Centrotus caliginosus Walker 1859a: 386 [Listed]11

C[entrotus] caliginosus (?) Atkinson 1886b: 198 (58) [Catalogued]²

Tricentrus caliginosus Distant 1916c: 329 [Catalogued]^{2, 3, 4, 5, 6} Equals Centrotus caliginosus Walk.

Tricentrus caliginosus Funkhouser 1927b: 2 [Catalogued]⁷ Equals Centrotus caliginosus Walk.

[Tricentrus] caliginosus Funkhouser 1927f: 498 [Catalogued]^{2, 3, 5, 8} Equals Centrotus caliginosus Walk.

Tricentrus calignosus [sic] Goding 1930b: 25 [Listed]9

Tricentrus caliginosus Funkhouser 1932a: 117 [Ecology]^{2, 5, 9, 10}

T[ricentrus] caliginosus Funkhouser 1937a: 30 [Comparative notes]

[Tricentrus] caliginosus Goding 1939a: 318 [Key] :324 [Catalogued]^{3, 7, 9}

[Tricentrus] caliginosus Funkhouser 1951a: 209 [Catalogued]^{1, 2, 3, 6, 7, 8, 9}

Localities: ¹ Malaya. ² Malacca. ² Singapore Island. ⁴ Siamese Malay States. ⁵ Malay Archipelago. ⁶ Bali. ⁷ Sumatra. ⁸ Siam. ⁹ Borneo. ¹⁰ North Borneo. ¹¹ Sarawak.

 ${\it calignosus}. \ {\it Typographical error for} \ {\it Tricentrus caliginosus} \ {\it Walker}.$

capreolus Walker. See Tricentrus watkeri Metcalf and Wade.

carinatus Funkhouser

Tricentrus carinatus Funkhouser 1937c: 125; Fig. 4 [n. sp., illustrated]¹

T[ricentrus] carinatus Allen 1951a: 487 [Listed]

[Tricentrus] carinatus Funkhouser 1951a: 209 [Catalogued]¹

Localities: 1 Java.

castaneipes Kato

Tricentrus castaneipes Kato 1940a: 15 (15); Pl. III, Fig. 6 [n. sp., illustrated]¹

Localities: 1 Formosa.

congestus Walker

Centrotus congestus Walker 1870a: 187 [n. sp.]¹

Centrotus (?) congestus Atkinson 1886b: 197 (57) [Described, catalogued]²

Centrotus congestus Melichar 1902c: 118 (43) [Listed]³

Tricentrus congestus Distant 1908g: 54; Fig. 47 [Described, illustrated, catalogued]^{4, 5} Equals Centrotus [congestus] Walk.

[Tricentrus] congestus Oshanin 1908b: 412 [Catalogued] Equals Centrotus congestus Osh.

[Tricentrus] congestus Oshanin 1912a: 99 [Listed]6,7

Tricentrus congestus Distant 1916c: 329 [Catalogued]¹ Equals Centrotus congestus Walk.

Tricentrus congestus Funkhouser 1920a: 211 [Notes, catalogued]^{4, 5, 8, 9, 10} Equals Centrotus congestus Walk.

Centrotus congestus Haupt 1924a: 306 [Listed]¹¹

Tricentrus congestus Funkhouser 1927b: 2 [Catalogued]¹² Equals Centrotus congestus Walk.

[Tricentrus] congestus Funkhouser 1927f: 499 [Catalogued]^{2, 4, 5, 8, 9, 10} Equals Centrotus congestus Walk.

[Tricentrus] congestus Lindberg 1927b: 24 [Comparative notes]

T[ricentrus] congestus Kato 1928a: 3 [Comparative notes]

T[ricentrus] congestus Funkhouser 1929b: 123 [Comparative notes]

[Otaris] congestus Goding 1934a: 480 [Key, catalogued]¹³

T[ricentrus] congestus Wu 1935a: 63 [Catalogued]^{2, 8, 11, 14} Equals Centrotus [congestus Walk.]

[Tricentrus] congestus Lindberg and Zachvatkin 1936a: 3 [Listed]¹⁵:4 [Key]^{6, 7}

Tricentrus congestus Funkhouser 1937d: 239 [Catalogued]¹⁶ Equals Centrotus congestus Walk. Equals Otaris congestus God.

 $Tricentrus\ congestus\ Funkhouser\ 1938b\colon 207\ [Listed]^{17}$

[Tricentrus] congestus Goding 1939a: 320 [& key] :325 [Catalogued]¹³

 $T[ricentrus]\ congestus$ Hoffmann 1942a: 8 [Food plants] 15

Tricentrus congestus Jacobi 1944a: 32 [Notes, eatalogued]18

[Tricentrus] congestus Funkhouser 1951a: 209 [Catalogued]^{2,3,8,9,10}.

Tricentrus congestus Mathur 1953a: 156 [Listed]2, 20

Localities: ¹ Sula Islands. ² India. ³ Western China. ⁴ Bengal. ⁵ Tenasserim. ⁶ Central China. ⁷ Oriental Region. ⁸ Singapore Island. ⁹ Penang. ¹⁰ Hindustan. ¹¹ Szeehwan. ¹² Sumatra. ¹³ Philippine Islands. ¹⁴ Malay Peninsula. ¹⁵ China. ¹⁶ Hainan. ¹⁷ Kwangtung. ¹⁸ Fukien. ¹⁹ Malaya. ²⁰ Uttar Pradesh.

eonvergens Walker

T[ricentrus] convergens Stål 1870e: 728 [Catalogued]¹ Equals Centrotus convergens Walk.

Tricentrus convergens Funkhouser 1914e: 68 [Notes, eatalogued]¹ Equals Centrotus convergens Walk.

Tricentrus convergens Funkhouser 1915g: 368 [Listed]¹:384 [Key]:385; Pl. 1, Figs. 9a-b [Described, illustrated, catalogued]^{1, 2} Equals Centrolus convergens Walk.

Tricentrus convergens Funkhouser 1918a: 37 [Listed] Equals Centrotus convergens Walk.

T[ricentrus] convergens Funkhouser 1919d: 22 [Comparative notes]

[Tricentrus] convergens Funkhouser 1927f: 499 [Catalogued]^{1, 2, 3} Equals Centrolus convergens Walk.

Tricentrus convergens Haupt 1929e: 237, 238; Fig. 50 [Illustrated] [Otaris] convergens Goding 1934a: 479 [Key] :480 [Catalogued]^{1, 2}

[Tricentrus convergens] Kato 1937b: 83 (7) [Listed] Equals Centrotus convergens Walk.

[Tricentrus] convergens Funkhouser 1951a: 210; Pl. XI, Fig. 176 [Illustrated, catalogued]^{1, 2, 3}

Localities: 1 Philippine Islands. 2 Luzon. 3 Panay.

coreanus Kato

Tricentrus coreanus Kato 1940a: 12 (12); Pl. III, Figs. 4, 15 [n. sp., illustrated]¹

Tricentrus coreanus Funkhouser 1951a: 302 [Catalogued]¹ Localities: ¹ Korea.

cuneatus Distant. See Centruchus cuneatus Distant.

eurvieornis Funkhouser

 $Tricentrus\ curvicornis$ Funkhouser 1927g: 153; Pl. VI, Fig. 9 [n. sp., illustrated] $^{1/2}$

Tricentrus curvicornis Funkhouser 1929e: 479 [Listed]²

T[ricentrus] curvicornis Wu 1935a: 64 [Catalogued]²

Tricentrus curvicornis Funkhouser 1938b: 206 [Listed]3, 4

[Tricentrus] curvicornis Goding 1939a: 321 [Key] :325 [Catalogued]²

[Tricentrus] curvicornis Funkhouser 1951a: 210 [Catalogued]²
Localities: ¹ Ordos Desert. ² China. ³ Hunan. ⁴ Kwangtung.
curvicornis Lindberg [1936]. See Tricentrus lindbergi Jacobi.
cuschistus. Typographical error for Tricentrus euschistus Distant.
decoratus Distant. See Centruchus decoratus Distant.

decurvatus Funkhouser

[Tricentrus] decurvatus Funkhouser 1927f: 499 [Catalogued]¹ [Tricentrus] decurvatus Goding 1939a: 317 [Key] :324 [Catalogued]¹ T[ricentrus] decurvatus Allen 1951a: 486 [Listed] [Tricentrus] decurvatus Funkhouser 1951a: 210 [Catalogued]¹ Localities: ¹ Dutch New Guines.

depressieornis Funkhouser

Tricentrus depressicornis Funkhouser 1935a: 82; Figs. 3–4 [n. sp., illustrated]^{1, 2}
T[ricentrus] depressicornis Wu 1935a: 64 [Catalogued]¹

[Tricentrus] depressicornis Funkhouser 1951a: 210 [Catalogued]^{1,3} Localities: ¹ Chusan Archipelago. ² Chekiang. ³ China.

divergens Bierman

Tricentrus divergens Melichar 1914b: 113 [Catalogued]¹ [Tricentrus] divergens Funkhouser 1927f: 499 [Catalogued]² [Tricentrus] divergens Goding 1939a: 322 [Key] :326 [Catalogued]¹ [Tricentrus] divergens Funkhouser 1951a: 210 [Catalogued]² LOCALITIES: ¹ Java. ² Dutch East Indies.

dvaki Funkhouser

 $Tricentrus\ dyaki$ Funkhouser 1937b: 102; Pl. III, Fig. 3 [n. sp., illustrated] $^{1+2}$

[Tricentrus] dyaki Funkhouser 1951a: 210 [Catalogued]² Localities: ¹ Sarawak. ² Borneo.

elongatus. Typographical error for Tricentrus gracilis Kato. euchistus. Typographical error for Tricentrus euschistus Distant.

eusehistus Distant

[Tricentrus] euschistus Funkhouser 1927f: 499 [Catalogued]^{1, 2} [Tricentrus] euschistus Goding 1939a: 317 [Key] [Tricentrus] cuschistus [sic] Goding 1939a: 324 [Catalogued]¹ [Tricentrus] cuchistus [sic] Funkhouser 1951a: 210 [Catalogued]^{1, 2} Localities: ¹ India. ² Tenasserim.

fairmairei Distant [nec Stål]. See Tricentrus tinctorius Buckton.

fairmairei Stål

 $Centrotus \; sobrinus \; Stål \; 1859b; \; 285 \; [n. \; sp.]^1$

[Tricentrus fairmairei] Stål 1866c: 387 Equals Centrotus fairmairei Stål [Tricentrus sobrinus] Stål 1866c: 387 Equals [Centrotus] sobrinus Stål

[Tricentrus sobrinus] Dallas 1867a: 568 [Catalogued] Equals [Centrotus] sobrinus Stål

[Tricentrus fairmairei] Dallas 1867a: 568 [Catalogued] Equals Centrotus fairmairei Stål

Tricentrus fairmairei Stål 1870e: 610 [Listed]² :728 [Catalogued]³ Equals Centrotus fairmairei Stål

Tricentrus fairmairei Atkinson 1886b: 198 (58) [Catalogued]² Equals Centrotus [fairmairei Stål]

T[erentius] fairmarei [sie] Buektou 1903a: 270 [Catalogued] Equals Centrotus [fairmairei Stål]

Tricentrus fairmairei Distant 1908g: 58 [Catalogued] Equals Centrotus [fairmairei] Stål Equals Taloipa tinctoria Buekt. [error]

Tricentrus fairmairei Funkhouser 1914e: 67 [Notes, eatalogued]³ Equals Centrotus fairmairei Stål Equals Terentius fairmairei Buekt. Equals Taloipa tinctoria Buekt. [error]

Triccntrus fairmairei Funkhouser 1915g: 368 [Listed]³:385; Figs. 1–2 [Described, key, illustrated, eatalogued]^{3, 4, 5} Equals Centrotus fairmairei Stål Equals Terentius fairmairei Buekt. Equals Taloipa tinctoria Buekt. [error]:387 [Comparative notes]

Tricentrus fairmairei Funkhouser 1917a: 330; Pl. XXXV, Fig. 14 [Morphology of legs, illustrated]

Tricentrus fairmairei Funkhouser 1918a: 26 [Comparative notes] :37 [Listed]³ Equals Centrotus fairmairei Stål Equals Terentius fairmairei Buekt. Equals Taloipa tinctoria Buekt. [error]

[Tricentrus] fairmairei Funkhouser 1927f: 500 [Catalogued]^{2, 3, 4, 5, 6} Equals Centrotus fairmairei Stål Equals Terentius fairmairei Buckt. Equals Taloipa tinctoria Buckt. [error]

[Tricentrus] sobrinus Funkhouser 1927f: 504 [Catalogued]⁷

Tricentrus fairmairei Goding 1930b: 24 [Listed]8, 9

[Tricentrus] fairmairei Goding 1939a: 316 [Key] :323 [Catalogued]^{2, 3}
^{5, 6, 10} Equals [Tricentrus] sobrinus Stål

[Tricentrus] fairmairei Funkhouser 1951a: 210 [Catalogued]^{2, 3, 5, 11} Equals [Tricentrus] tinctoria Buekt. [error]

[Tricentrus] sobrinus Funkhouser 1951a: 211 [Catalogued]⁷

Localities: ¹ Java. ² Malacca. ² Philippine Islands. ⁴ Mysore, ⁵ Luzon. ⁶ Panay. ⁷ Asia. ⁸ Banguey. ⁹ Borneo. ¹⁰ Southern India. ¹¹ Laguna.

fasciatus Kato

T[ricentrus] fasciatus Kato 1928a: 6; Pl. I, Fig. 4 [n. sp., illustrated]¹

Tricentres [sie] fasciatus Kato 1928b: 37 [Listed]

[Tricentrus] fasciatus Kato 1930a: 288 [Catalogued]¹

Tricentrus fasciatus Kato 1933a: Pl. 43, Fig. 1 [Notes, illustrated]²

Tricentrus fasciatus Kato 1933p: 20 [Listed]²

[Tricentrus] fasciatus Kato 1937b: 84 (8) [Catalogued]¹
Tricentrus fasciatus Funkhouser 1943e: 272 [Catalogued]¹
[Tricentrus] fasciatus Funkhouser 1951a: 210 [Catalogued]¹
Localities: ¹ Formosa. ² Japan.

faseiipennis Funkhouser

Tricentrus fasciipennis Funkhouser 1918a: 38 [Listed]¹ [Tricentrus] fasciipennis Funkhouser 1927f: 500 [Catalogued]¹ [Tricentrus] fasciipennis Goding 1939a: 321 [Key] :325 [Catalogued]^{1, 2} [Tricentrus] fasciipennis Funkhouser 1951a: 210 [Catalogued]¹ Localities: ¹ Philippine Islands. ² Luzon.

femellacornis Kato

Tricentrus femellacornis Kato 1940a: 10 (10); Pl. III, Figs. 9, 12, 13 [n. sp., illustrated]¹:21 (21) [Comparative notes]

Tricentrus femellacornis Kato 1940n: 759 (3) [Comparative notes]²

T[ricentrus] femellacornis Funkhouser 1951a: 302 [Catalogued]³

Localities: ¹ Kyushu. ² Yaku-shima. ³ Japan.

femoratus Walker

Centrotus femoratus Walker 1870a: 186 [n. sp.]

Tricentrus femoratus Breddin 1901a: 30 [Catalogued]¹:126 [Described, eatalogued]¹ Equals Centrotus femoratus Walk.

Tricentrus femoratus Distant 1916e: 329 [Catalogued]¹ Equals Centrotus femoratus Walk.

[Tricentrus] femoratus Funkhouser 1927f: 500 [Catalogued]¹ Equals Centrotus femoratus Walk.

Tricentrus femoratus Lallemand 1931d: 84 [Listed]¹ [Tricentrus] femoratus Goding 1939a: 317 [Key] :324 [Catalogued] [Tricentrus] femoratus Funkhouser 1951a: 210 [Catalogued]¹ Localities: ¹ Celebes.

ferrugineus Walker

Centrotus ferrugineus Walker 1870a: 187 [n. sp.]¹ Centrotus ferrugineus Distant 1916e: 293 [Notes, eatalogued]¹ [Tricentrus] ferrugineus Goding 1939a: 316 [Key] :323 [Catalogued]¹ LOCALITIES: ¹ New Guinea.

ferruginosus Funkhouser

Tricentrus ferruginosus Funkhouser 1929b: 123; Pl. 2, Figs. 23–24 [n. sp., illustrated]¹

[Tricentrus] ferruginosus Goding 1939a: 322 [Key] :326 [Catalogued]^{1, 2}

T[ricentrus] ferruginosus Allen 1951a: 486 [Listed]

[Tricentrus] ferruginosus Funkhouser 1951a: 210 [Catalogued]^I

Tricentrus ferruginosus Mathur 1953a: 156 [Listed]^{3, 4} Localities: ¹ Penang. ² Sumatra. ³ India. ⁴ Uttar Pradesh.

finitimus Walker

Tricentrus finitimus Distant 1916c: 329 [Catalogued]^{1, 2} Equals Centrotus finitimus Walk.

[Tricentrus] finitimus Funkhouser 1927f: 500 [Catalogued]^{1, 2} Equals Centrotus finitimus Walk.

Tricentrus finitimus Funkhouser 1929c: 479 [Listed]¹

T[ricentrus] finitimus Wu 1935a: 64 [Catalogued]² Equals Centrotus [finitimus Walk.]

Tricentrus finitimus Funkhouser 1937d: 240 [Catalogued]^{1, 3} Equals Centrotus finitimus Walk.

Tricentrus finitimus Funkhouser 1938b: 207 [Listed]⁴

[Tricentrus] finitimus Goding 1939a: 316 [Key] :323 [Catalogued]^{1, 2}

Tricentrus finitimus Jacobi 1944a: 32 [Listed]⁵

[Tricentrus] finitimus Funkhouser 1951a: 210 [Catalogued]^{1, 2, 3}

Localities: ¹ China. ² Hong Kong Island. ³ Hainan. ⁴ Kwangtung. ⁵ Fukien

flavipes Melichar

[Tricentrus] flavipes Funkhouser 1927f: 500 [Catalogued]^{1, 2} Tricentrus flavipes Funkhouser 1938b: 207 [Listed]^{3, 4, 5}

[Tricentrus] flavipes Goding 1939a: 323 To [Tricentrus] gibbosulus Walk. [error]

T[ricentrus] flavipes Hoffmann 1942a: 8 [Food plants]6

[Tricentrus] flavipes Funkhouser 1951a: 210 [Catalogued]^{1, 2}

Localities: ¹ East Indies. ² Penang. ³ Kwangtung. ⁴ Hong Kong Island. ⁵ Hainan. ⁶ China.

flavipes Uhler [Orthobelus]. See Orthobelus flavipes Uhler.

fortieornis Funkhouser

Tricentrus forticornis Funkhouser 1929b: 118; Pl. 1, Fig. 11; Pl. 2, Fig. 12 [n. sp., illustrated]^{1, 2}

[Tricentrus] forticornis Goding 1939a: 321 [Key] :325 [Catalogued]^{1, 2}

T[ricentrus] forticornis Allen 1951a: 486 [Listed]

[Tricentrus] forticornis Funkhouser 1951a: 210 [Catalogued]²

Localities: 1 Luzon. 2 Philippine Islands.

fukienensis Funkhouser

Tricentrus fukienensis Funkhouser 1935a: 82; Figs. 1-2 [n. sp., illustrated]¹

T[ricentrus] fukienensis Wu 1935a: 64 [Catalogued]¹

Tricentrus fukienensis Funkhouser 1937d: 240 [Catalogued]^{1, 2}

Tricentrus fukiensis [sic] Funkhouser 1938b: 207 [Listed]3, 4

[Tricentrus] fukiensis [sic] Funkhouser 1951a: 210 [Catalogued]^{2, 5}

Localities: 1 Fukien. 2 Hainan. 3 Kwangtung. 4 Hunan. 5 China.

fukiensis. Typographical error for Tricentrus fukienensis Funkhouser.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

fulgidus Funkhouser

Tricentrus fulgidus Funkhouser 1929b: 122; Pl. 2, Figs. 19–20 [n. sp., illustrated]¹

[Tricentrus] fulgidus Goding 1939a: 317 [Key] :324 [Catalogued]¹ T[ricentrus] fulgidus Funkhouser 1942a: 62 [Comparative notes]

T[ricentrus] fulgidus Allen 1951a: 486 [Listed]

[Tricentrus] fulgidus Funkhouser 1951a: 210 [Catalogued]¹ :304 [Listed]²

Localities: 1 Borneo. 2 Malaya.

Localities: 1 Formosa. 2 Japan.

fuscoapicalis Kato

T[ricentrus] fuscoapicalis Kato 1928a: 6 [n. sp.]¹
[Tricentrus] fuscoapicalis Kato 1930a: 289 [Catalogued]¹
Tricentrus fuscoapicalis Kato 1933a: Pl. 45, Fig. 8 [Notes, illustrated]²
Tricentrus fuscoapicalis Kato 1933p: 20 [Listed]²
[Tricentrus] fuscoapicalis Kato 1937b: 84 (8) [Catalogued]¹
Tricentrus fuscoapicalis Funkhouser 1943e: 272 [Catalogued]¹
[Tricentrus] fuscoapicalis Funkhouser 1951a: 210 [Catalogued]¹

fuscolimbatus Kato

T[ricentrus] fuscolimbatus Kato 1928a: 9 [n. sp.]¹

[Tricentrus] fuscolimbatus Kato 1930a: 290 [Catalogued]¹

Tricentrus fuscolimbatus Kato 1933a: Pl. 43, Fig. 2 [Notes, illustrated]²

Tricentrus fuscolimbatus Kato 1933p: 20 [Listed]²

[Tricentrus] fuscolimbatus Kato 1937b: 84 (8) [Catalogued]¹
Tricentrus fuscolimbatus Funkhouser 1943e: 272 [Catalogued]¹
[Tricentrus] fuscolimbatus Funkhouser 1951a: 210 [Catalogued]¹
Localities: ¹ Formosa. ² Japan.

garampinus Matsumura

Centrotus (Gargara) garampinus Schumacher 1915a: 91 [Listed]¹ [Gargara] garampinus Funkhouser 1927f: 400 [Catalogued]¹

[Gargara] garampina Kato 1930a: 296 [Catalogued]¹ Equals Centrotus (Gargara) garampinus Mats.

Gargara garampina Kato 1933a: Pl. 47, Fig. 5 [Notes, illustrated]² Gargara garampina Kato 1933p: 23 [Listed]²

[Gargara] garampina Goding 1934a: 468 [Key] :473 [Catalogued]¹

[Gargara] garampina Kato 1937b: 92 (16) [Catalogued]¹ Equals Centrotus (Gargara) [garampinus Mats.]

[Tricentrus] garampinus Goding 1939a: 316 [Key] :323 [Catalogued]¹ [Gargara] garampinus Funkhouser 1951a: 262 [Catalogued]¹

Localities: 1 Formosa, 2 Japan.

gargaraformis Kato

T[ricentrus] gargaraformis Kato 1928a: 9 [n. sp.]¹

[Tricentrus] gargaraformis Kato 1930a: 290 [Catalogued]¹

Tricentrus gargaraformis Kato 1933a: Pl. 45, Fig. 1 [Notes, illustrated]²

Tricentrus gargaraformis Kato 1933p: 21 [Listed]²

[Tricentrus] gargaraformis Kato 1937b: 84 (8) [Catalogued]¹

Tricentrus gargaraformis Funkhouser 1943e: 272 [Catalogued]¹

[Tricentrus] gargaraformis Funkhouser 1951a: 210 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

genistae Fabricius. See Gargara genistae Fabricius.

gibbosulus Walker

Centrotus (?) gibbosulus Atkinson 1886b: 198 (58) [Described, catalogued]¹

Centrotus gibbosus [sic] Melichar 1902c: 118 (43) [Listed]²

[Centrotus] gibbosulus Oshanin 1906a: 43 [Catalogued]^{1,3} Equals Centrotus gibbosus [sic] Mel.

Tricentrus gibbosulus Distant 1908g: 53; Fig. 46 [Described, illustrated, catalogued]⁴ Equals Centrotus [gibbosulus] Walk.

[Tricentrus] gibbosulus Oshanin 1908b: 412 [Catalogued] Equals Centrotus gibbosulus Osh.

[Tricentrus] gibbosulus Oshanin 1912a: 99 [Listed]^{5, 6} Equals [Tricentrus] gibbosus [sic] Mel.

T[ricentrus] gibbosulus Funkhouser 1915g: 388 [Comparative notes] Tricentrus gibbosulus Funkhouser 1918c: 6 [Catalogued]^{7, 8} Equals Centrotus gibbosulus Walk.

T[ricentrus] gibbosulus Funkhouser 1920a: 210 [Comparative notes] [Tricentrus] gibbosulus Funkhouser 1927f: 500 [Catalogucd]^{1, 4, 7, 8, 9, 10, 11, 12} Equals Centrolus gibbosulus Walk.

T[ricentrus] gibbosulus Lindberg 1927b: 24 [Comparative notes]

Tricentrus gibbosulus Funkhouser 1929a: 474 [Listed]¹¹ Tricentrus gibbosulus Dover 1932c: 35 [Economics]^{4, 10, 13}

T[ricentrus] gibbosulus Wu 1935a: 64 [Catalogued]^{1, 7, 11, 14, 15} Equals Centrotus [gibbosulus Walk.]

T[ricentrus] gibbosulus Lindberg and Zachvatkin 1936a: 3 [Key]^{3, 5, 6} [Tricentrus] gibbosulus Goding 1939a: 316 [Key] :323 [Catalogued]^{1, 7}.

11, 16 Equals [Tricentrus] flavipes Mel. [crror]

T[ricentrus] gibbosulus Jacobi 1944a: 32 [Comparative notes] [Tricentrus] gibbosulus Funkhouser 1951a: 210 [Catalogued]^{1, 4, 7, 8, 9, 10, 11, 17}

Tricentrus gibbosulus Mathur 1953a: 157 [Listed]1, 18

Localities: ¹ India. ² Western China. ³ China. ⁴ Assam. ⁵ Central China. ⁶ Oriental Region. ⁷ Singapore Island. ⁸ Penang. ⁹ Hindustan. ¹⁰ Bengal.

¹¹ Borneo. ¹² North Borneo. ¹³ Madras. ¹⁴ Szechwan. ¹⁵ Malay Peninsula.

¹⁶ Sumatra. ¹⁷ Malaya. ¹⁸ Uttar Pradesh.

gibbosus. Typographical error for $Tricentrus\ gibbosulus\ Walker.$

glochidionae Kato

[Tricentrus] glochidionae Kato 1930a: 286, 301; Pl. III, Figs. 3a-c [n. sp., illustrated, food plants]¹

Tricentrus glochidionae Kato 1933a: Pl. 42, Figs. 9, 10 [Notes, illustrated]²

Tricentrus glochidionae Kato 1933p: 19 [Food plants]²

[Tricentrus] grochidionae [sie] Kato 1937b: 84 (8) [Catalogued]¹ Tricentrus glochidionae Funkhouser 1943e: 272 [Catalogued]¹ [Tricentrus] glochidionae Funkhouser 1951a: 210 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

gracilicornis Kato

T[ricentrus] gracilicornis Kato 1928a: 4 [n. sp.]¹
[Tricentrus] gracilicornis Kato 1930a: 286 [Catalogued]¹
Tricentrus gracilicornis Kato 1933a: Pl. 42, Fig. 2 [Notes, illustrated]²
Tricentrus gracilicornis Kato 1933p: 19 [Listed]²
[Tricentrus] gracilicornis Kato 1937b: 84 (8) [Catalogued]¹
Tricentrus gracilicornis Funkhouser 1943e: 272 [Catalogued]¹
[Tricentrus] gracilicornis Funkhouser 1951a: 210 [Catalogued]¹
Localities:¹ Formosa.² Japan.

gracilis Kato

Tricentrus elongatus [sie] Kato 1929a: 540; Figs. 3a-b [n. sp., illustrated]¹

[Tricentrus] gracilis Kato 1930a: 287 [Catalogued]¹

Tricentrus gracilis Kato 1933a: Pl. 42, Fig. 7 [Notes, illustrated]²

Tricentrus gracilis Kato 1933p: 20 [Listed]²

[Tricentrus] gracilis Kato 1937b: 84 (8) [Catalogued]¹ Tricentrus gracilis Funkhouser 1943e: 272 [Catalogued]¹ [Tricentrus] gracilis Funkhouser 1951a: 210 [Catalogued]¹

Localities: ¹ Formosa. ² Japan.

grochidionae. Typographical error for Tricentrus glochidionae Kato. horizontalis Distant. See Otaris horizontalis Distant.

hyalinipennis Kato

T[ricentrus] hyalinipennis Kato 1928a: 2 [n. sp.]¹

 $[Tricentrus]\ hyalinipennis\ Kato\ 1930a\colon 289\ [Catalogued]^{\scriptscriptstyle I}$

Tricentrus hyalinipennis Kato 1933a: Pl. 45, Figs. 4, 5 [Notes, illustrated]²

Tricentrus hyalinipennis Kato 1933p: 21 [Listed]²

Tricentrus hyalinipennis Funkhouser 1935a: 80 [Catalogued]^{1, 3, 4}

T[ricentrus] hyalinipennis Wu 1935a: 64 [Catalogued]^{1, 3, 4}

[Tricentrus] hyalinipennis Kato 1937b: 85 (9) [Catalogued]¹

Tricentrus hyalinipennis Funkhouser 1938b: 207 [Listed]⁵

T[ricentrus] hyalinipennis Kato 1940a: 16 (16) [Comparative notes] Tricentrus hyalinipennis Funkhouser 1943e: 272 [Catalogued]¹

[Tricentrus] hyalinipennis Funkhouser 1951a: 210 [Catalogued]^{1, 4, 5}

Localities: ¹ Formosa. ² Japan. ³ Hong Kong Island. ⁴ Kiangsu. ⁵ China.

intermedius Schmidt. See Otaris intermedia Schmidt.

kamaonensis Distant. See Otaris kamaonensis Distant.

koshunensis Matsumura. See Centrotoscelus koshunensis Matsumura.

kotoinsulanus Kato

T[ricentrus] kotoinsulanus Kato 1928a: 8 [n. sp.]¹

[Tricentrus] kotoinsulanus Kato 1930a: 286 [Catalogued]¹

Tricentrus kotoinsulanus Kato 1931d: 162 (6) [Catalogued]¹

Tricentrus kotoinsulanus Kato 1933a: Pl. 42, Fig. 6 [Notes, illustrated]²

Tricentrus kotoinsulanus Kato 1933p: 19 [Listed]²

[Tricentrus] kotoinsulanus Kato 1937b: 85 (9) [Catalogued]¹

Tricentrus kotonisulanus [sic] Matsumura 1938a: 149 [Catalogucd]¹

Tricentrus kotoinsulanus Funkhouser 1943e: 272 [Catalogued]¹

[Tricentrus] kotoinsulanus Funkhouser 1951a: 210 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

kotonis Matsumura

Tricentrus kotonis Matsumura 1938a: 152 [n. sp.]¹:149 [Listed]¹ Localities: ¹ Formosa.

kotonisulanus. Typographical error for Tricentrus kotoinsulanus Kato.

kriegeli Funkhouser

Tricentrus kriegeli Funkhouser 1932a: 118; Fig. 5 [n. sp., illustrated]¹ [Tricentrus] kriegeli Funkhouser 1951a: 210 [Catalogued]² Localities: ¹ North Borneo. ² Borneo.

kuyanianus Matsumura

Centrotus kuyanianus Schumacher 1915a: 90 To Tricentrus basalis Walk. [error]

Tricentrus akonis [nec Matsumura] Schumacher 1915a: 91 [Notes]¹

Centrotus kuyanianus Schumacher 1915b: 117 To Tricentrus basalis Walk, [error]

T[ricentrus] akonis [nec Matsumura] Schumacher 1915b: 117 [Notes]¹

Tricentrus kuyanianus Funkhouser 1921c: 51 [Notes, catalogued] Equals Centrotus kuyanianus Mats.

Centrotus kuyanianus Funkhouser 1927f: 497 To [Tricentrus] basalis Walk. [error]

Tricentrus kuyanianus Funkhouser 1927f: 498 To [Tricentrus] basalis Walk. [error]

T[ricentrus] kuyanianus Kato 1928a: 10 [Catalogued]¹ Equals Centrotus kuyanianus Mats. Equals Tricentrus akonis Sehum. [nee Mats.]

Tricentrus kuyanianus Kato 1930a: 285 To [Tricentrus] basalis Walk. [error] :286 [Catalogued]¹ Equals Centrolus kuyanianus Mats. Equals Tricentrus akonis Sehum. [nee Mats.]

Tricentrus kuyanianus Kato 1933a: Pl. 45, Fig. 3 [Notes, illustrated]²

Tricentrus kuyanianus Kato 1933p: 19 [Listed]²

Centrolus kuyanianus Wu
 1935a: 63 ToT[ricentrus]basalis Walk.
 [error]

Centrotus kuyanianus Funkhouser 1937d: 239 To Tricentrus basalis Walk. [error]

Tricentrus kuyanianus Funkhouser 1937d: 239 To Tricentrus basalis Walk. [error]

[Tricentrus] kuyanianus Kato 1937b: 85 (9) [Catalogued]¹ Equals Centrotus [kuyanianus Mats.]

[Tricentrus] kuyanianus Goding 1939a: 318 [Key] :324 [Catalogued]² Tricentrus kuyanianus Funkhouser 1943e: 271 To Tricentrus basalis Walk. [error]

[Tricentrus] kuyanianus Funkhouser 1951a: 209 To [Tricentrus] basalis Walk. [error]

Localities: 1 Formosa. 2 Japan.

laticornis Funkhouser

Tricentrus laticornis Funkhouser 1918a: 37 [Listed]¹

 $[Tricentrus]\ laticornis$ Funkhouser 1927f: 501 [Catalogued]^1, 2

[Tricentrus] laticornis Goding 1939a: 321 [Key] :325 [Catalogued]^{1, 2}

Tricentrus laticornis Allen 1951a: 486 [Listed]

[Tricentrus] laticornis Funkhouser 1951a: 210 [Catalogued]^{1, 2} Localities: ¹ Philippine Islands. ² Luzon.

laticornis Lindberg [1936]. See Tricentrus planicornis Jacobi.

latus Funkhouser. See Otaris lata Funkhouser.

ligustri Matsumura. See Gargara ligustri Matsumura.

lindhergi Jaeobi

T[ricentrus] curvicornis Lindberg in Lindberg and Zaehvatkin 1936a: 4 [n. sp., key] :2 [Listed] :5; Figs. 1g, 2g [n. sp., illustrated]

Tricentrus lindbergi Jacobi 1944a: 33 Nom. nov. pro T[ricentrus] curvicornis Lindberg [1936] [nee Tricentrus curvicornis Funkhouser 1927]

Localities: 1 Kansu.

maacki Funkhouser

Tricentrus maacki Funkhouser 1927g: 152; Pl. VI, Fig. 8 [n. sp., illustrated]¹

T[ricentrus] maacki Wu 1935a: 64 [Catalogued]²

[Tricentrus] maacki Goding 1939a: 321 [Key] :325 [Catalogued]¹

[Tricentrus] maacki Funkhouser 1951a: 210 [Catalogued]¹

Localities: 1 Siberia. 2 China.

maculatus Funkhouser

Tricentrus maculus [sic] Funkhouser 1938b: 202; Fig. 6 [n. sp., illustrated]¹

[Tricentrus] maculatus Funkhouser 1951a: 212 [Catalogued]^{1, 2}

Localities: 1 Kwangtung. 2 China.

 $\it maculus.$ Typographical error for $\it Tricentrus\ maculatus$ Funkhouser.

manilaensis Funkhouser

Tricentrus manilaensis Funkhouser 1927c: 115; Pl. 3, Figs. 17–18 [n. sp., illustrated]^{1, 2}

[Tricentrus] manilaensis Goding 1939a: 321 [Key] :326 [Catalogued]¹·

T[ricentrus] manilaensis Allen 1951a: 486 [Listed]

[Tricentrus] manilaensis Funkhouser 1951a: 210 [Catalogued]^{2, 3}

Localities: 1 Luzon. 2 Philippine Islands. 3 Manila.

minitus. Typographical error for Tricentrus minutus Funkhouser.

minor Lindberg

T[ricentrus] minor Lindberg in Lindberg and Zachvatkin 1936a: 4 [n. sp., key] :2 [Listed] :6; Figs. 1c, 2c [n. sp., illustrated]

Tricentrus minullus Jacobi 1944a: 33 Nom. nov. pro T[ricentrus] minor Lindberg [1936] [nec Otaris minor Schmidt 1911] [nune Tricentrus minor Schmidt]

Localities: 1 Kansu.

minor Schmidt [Otaris]. See Otaris minor Schmidt.

minullus Jacobi. See Tricentrus minor Lindberg.

minuticornis Kato

T[ricentrus] minuticornis Kato 1928a: 5 [n. sp.]¹

T[ricentrus] minuticornis Kato 1930a: 289 [Comparative notes, catalogued]¹

Tricentrus minuticornis Kato 1933a: Pl. 44, Fig. 4 [Notes, illustrated]²

Tricentrus minuticornis Kato 1933p: 20 [Listed]²

[Tricentrus] minuticornis Kato 1937b: 85 (9) [Catalogued]¹

Tricentrus minuticornis Funkhouser 1943e: 272 [Catalogued]¹

[Tricentrus] minuticornis Funkhouser 1951a: 211 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

minutus Funkhouser

Tricentrus minutus Funkhouser 1936b: 195; Fig. 5 [n. sp., illustrated]¹ [Tricentrus] minitus [sic] Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ Timor.

mojiensis Matsumura. See Tsunozemia mojiensis Matsumura.

mushaensis Kato

T[ricentrus] mushaensis Kato 1928a: 3 [n. sp.]¹ [Tricentrus] mushaensis Kato 1930a: 2£8, 289 [Catalogued]¹ Tricentrus mushaensis Kato 1933a: Pl. 43, Fig. 3 [Notes, illustrated]² Tricentrus mushaensis Kato 1933p: 20 [Listed]² [Tricentrus] mushaensis Kato 1937b: 85 (9) [Catalogued]¹ Tricentrus mushaensis Funkhouser 1943e: 272 [Catalogued]¹ [Tricentrus] mushaensis Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

naifunpoensis Kato

[Tricentrus] naifunpoensis Kato 1930a: 289, 302; Pl. III, Figs. 11a-c [n. sp., illustrated]¹

Tricentrus naifunpoensis Kato 1933a: Pl. 43, Fig. 6 [Notes, illustrated]²

Tricentrus naifun poensis Kato 1933p: 20 [Listed]²

[Tricentrus] naifunpoensis Kato 1937b: 86 (10) [Catalogued]¹ Tricentrus naifunpoensis Funkhouser 1943e: 273 [Catalogued]¹ [Tricentrus] naifunpoensis Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

nigris Funkhouser

[Tricentrus] nigris Funkhouser 1927f: 501 [Catalogued]^{1, 2}
T[ricentrus] nigris Funkhouser 1932a: 118 [Comparative notes]
[Tricentrus] nigris Goding 1939a: 322 [Key] :326 [Catalogued]¹
T[ricentrus] nigris Allen 1951a: 486 [Listed]
[Tricentrus] nigris Funkhouser 1951a: 211 [Catalogued]¹
LOCALITIES: ¹ Borneo. ² North Borneo.

nigroapicalis Funkhouser

Tricentrus nigroapicalis Funkhouser 1927b: 3; Figs. 4–5 [n. sp., illustrated]¹

Tricentrus nigroapicalis Funkhouser 1935b: 125 [Ecology]^{1, 2, 3, 4} [Tricentrus] nigroapicalis Goding 1939a: 323 [Key] :326 [Catalogued]¹ [Tricentrus] nigroapicalis Funkhouser 1951a: 211 [Catalogued]^{1, 2} Localities: ¹ Sumatra. ² Doerian Island. ³ Riouw Islands. ⁴ Java.

pigrofrontis Funkhouser

Tricentrus nigrofrontis Funkhouser 1929b: 125; Pl. 2, Figs. 27–28 [n. sp., illustrated]¹ [Tricentrus] nigrofrontis Goding 1939a: 318 [Key] :324 [Catalogued]^{1, 2}

 $_{
m cm}$ 1 2 3 4 5 $_{6}{
m SciELO}$ 10 11 12 13 14 15

T[ricentrus] nigrofrontis Allen 1951a: 486 [Listed]

[Tricentrus] nigrofrontis Funkhouser 1951a: 211 [Catalogued]¹

Localities: 1 Penang. 2 Sumatra.

nitidus Funkhouser

Tricentrus nitidus Funkhouser 1927b: 2; Figs. 1–3 [n. sp., illustrated]¹

[Tricentrus] nitidus Goding 1939a: 317 [Key] :324 [Catalogued]¹

[Tricentrus] nitidus Funkhouser 1951a: 211 [Catalogued]¹

Localities: 1 Sumatra.

nivis Funkhouser

Tricentrus nivis Funkhouser 1932a: 119; Fig. 6 [n. sp., illustrated]¹

[Tricentrus] nivis Funkhouser 1951a: 211 [Catalogued]²

Localities: 1 North Borneo. 2 Borneo.

obesus Funkhouser

Tricentrus obesus Funkhouser 1942a: 61; Pl. VII, Fig. 1 [n. sp., illustrated]^{1, 2}

T[ricentrus] obesus Allen 1951a: 487 [Listed]

T[ricentrus] obesus Funkhouser 1951a: 302 [Catalogued]¹

Localities: 1 China. 2 Kwangtung.

okamotoi Kato

[Tricentrus] okamotoi Kato 1930a: 291, 303; Pl. III, Figs. 1a-c [n. sp., illustrated]¹

Tricentrus okamotoi Kato 1933a: Pl. 45, Fig. 7 [Notes, illustrated]²

Tricentrus okamotoi Kato 1933p: 21 [Listed]²

Tricentrus okamotoi Kato 1935e: 478 (4) [Listed]³

[Tricentrus] okamotoi Kato 1937b: 86 (10) [Catalogued]¹

[Tricentrus] okamotoi Funkhouser 1951a: 211 [Catalogued]¹

Localities: 1 Korea. 2 Japan. 3 Formosa.

orcus Buckton. Sec Tricentroides orcus Buckton.

orientalis Funkhouser

Tricentrus orientalis Funkhouser 1935a: 83; Figs. 5-6 [n. sp., illustrated]¹

T[ricentrus] orientalis Wu 1935a: 64 [Catalogued]²

[Tricentrus] orientalis Funkhouser 1951a: 211 [Catalogued]^{1, 3}

Localities: 1 China. 2 Fukien. 3 Kiangsi.

ornatus Funkhouser

Tricentrus ornatus Funkhouser 1938b: 205; Fig. 7 [n. sp., illustrated]¹· 2, 3

[Tricentrus] ornatus Funkhouser 1951a: 212 [Catalogued]^{2, 3, 4}

Localities: ¹ Honan Island. ² Kwangtung. ³ Hainan. ⁴ China.

pallidus Walker

[Centrotus] pallidus Funkhouser 1927f: 369 [Catalogued]¹

[Tricentrus] pallidus Goding 1939a: 315 [Key] :323 [Catalogued]¹

cm 1 2 3 4 5 $_6 { ext{SciELO}}_{10}$ 12 13 14 15

[Centrotus] pallidus Funkhouser 1951a: 197 [Catalogued] Localities: $^{\rm 1}$ Locality Unknown.

pallipes Kato

T[ricentrus] pallipes Kato 1928a: 7 [n. sp.]¹

[Tricentrus] pallipcs Kato 1930a: 289 [Catalogued]¹

Tricentrus pallipes Kato 1933b: Pl. 47, Fig. 7 [Notes, illustrated]²

Tricentrus pallipes Kato 1933p: 21 [Listed]²

[Tricentrus] pallipes Kato 1937b: 86 (10) [Catalogued]¹ Tricentrus pallipes Funkhouser 1943e: 273 [Catalogued]¹ [Tricentrus] pallipes Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ Formosa. ² Japan.

panayensis Funkhouser

Tricentrus panayensis Funkhouser 1927e: 114; Pl. 3, Figs. 13-14 [n. sp., illustrated, food plants]^{1, 2}

[Tricentrus] panayensis Goding 1939a: 319 [Key] :325 [Catalogued]^{1, 2}

T[ricentrus] panayensis Allen 1951a: 486 [Listed]

 $[Tricentrus]\ panayensis$ Funkhouser 1951a: 211 [Catalogued]
1, 2

Localities: 1 Panay. 2 Philippine Islands.

papuaensis Funkhouser

Tricentrus papuaensis Funkhouser 1929b: 122; Pl. 2, Figs. 21–22 [n. sp., illustrated]¹

[Tricentrus] papuaensis Goding 1939a: 318 [Key] :324 [Catalogued]²

T[ricentrus] papuaensis Allen 1951a: 486 [Listed]

[Tricentrus] papuaensis Funkhouser 1951a: 211 [Catalogued]^{1, 2}

Localities: ¹ Papua. ² New Guinea.

paraboxus. Typographical error for $Tricentrus\ paradoxus$ Lethierry.

paradoxus Lethierry

 $Gargara\ paradoxa$ Lethierry 1876a: lxxx (5) [n. sp.]^{1, 2}

Gargara paradoxa Lethierry 1876c: 9 [n. sp.]^{1, 2}

[Gargara] paradoxa Puton 1886b: 76 [Listed]³

[Tricentrus] paradoxus Puton 1899a: 98 [Listed]³

 $Tricentrus\ paradoxus\ Meliehar\ 1900a:\ 44\ [Listed]^4$

Tricentrus paradoxus Meliehar 1901f: 13 [Deseribed, catalogued]^{1, 2, 3} Equals Gargara paradoxa Leth.

Tricentrus paradoxus Meliehar 1902e: 118 (43) [Catalogued]⁵

[Tricentrus] paradoxus Oshanin 1906a: 44 [Catalogued]^{2, 3, 6, 7} Equals Gargara paradoxa Leth.

Tricentrus paradoxus Oshanin 1908b: 412 [Listed]

[Tricentrus] paradoxus Oshanin 1912a: 99 [Listed]^{7,8}

[Tricentrus] paradoxus Funkhouser 1927f: 502 [Catalogued]^{2, 3, 6} Equals Centrotus paradoxus Leth.

Tricentrus paradoxus Lindberg 1927b: 23; Figs. 1, 6 [Described, illustrated]¹:24 [Comparative notes]

Tricentrus paradoxus Lindberg 1929b: 3 [Listed]

T[ricentrus] paraboxus [sic] Wu 1935a: 64 [Catalogued]^{1, 2, 3, 9} Equals Centrotus [paradoxus Leth.]

T[ricentrus] paradoxus Lindberg and Zachvatkin 1936a: 2, 3 [Listed]^{1, 2, 9, 10}:4; Figs. 1d, 2d [Key, illustrated]^{1, 2, 9}:6 [Catalogued]¹⁰

[Tricentrus] paradoxus Goding 1939a: 315 [Key] :323 [Catalogued]³ Maurya paradoxus Funkhouser 1943e: 270 [Catalogued]¹¹ Equals Centrotus paradoxus Leth. Equals Tricentrus paradoxus Mel.

[Maurya] paradoxus Funkhouser 1951a: 207; Pl. XI, Fig. 174 [Illustrated, catalogued]^{1, 2, 3, 7}

Tricentrus paradoxus Dlabola 1955a: 125 [Listed]²

Localities: ¹ Maritime Territory. ² Manchuria. ³ Siberia. ⁴ Eastern Siberia. ⁵ Sikang. ⁶ Primorskaya. ⁷ Western China. ⁸ Amur. ⁹ China. ¹⁰ Kansu. ¹¹ Formosa.

pieli Funkhouser

Tricentrus pieli Funkhouser 1934c: 19 (3); Figs. 1–2 [n. sp., illustrated]^{1, 2}

Tricentrus pieli Funkhouser 1935a: 81 [Catalogued]^{1, 2, 3, 4}

T[ricentrus] pieli Wu 1935a: 65 [Catalogued]1, 2, 3, 5

Tricentrus pieli Funkhouser 1937d: 240 [Catalogued]^{4, 6}

Tricentrus pieli Jacobi 1944a: 33 [Notes]⁵

[Tricentrus] pieli Funkhouser 1951a: 211 [Catalogued]4, 6

Localities: ¹ Kiangsu. ² Chusan Island. ³ Anhwei. ⁴ China. ⁵ Fukien. ⁶ Hainan. pilinervis. Typographical error for *Tricentrus pilinervosus* Funkhouser.

pilinervosus Funkhouser

Tricentrus pilinervosus Funkhouser 1915g: 368 [Listed]¹

Tricentrus pilinervosus Funkhouser 1917a: 330; Pl. XXXV, Fig. 18 [Morphology of legs, illustrated]

Tricentrus pilinervosus Funkhouser 1918a: 26, 37 [Listed]1. 2. 3

 $[Tricentrus]\ pilinervosus\ Funkhouser\ 1927f\colon 502\ [Catalogued]^{1/2}$

Tricentrus pilinervis [sic] Goding 1930b: 24 [Listed]^{4, 5, 6, 7}

[Tricentrus] pilinervosus Goding 1939a: 320 [Key] :325 [Catalogued]¹, 4, 5

[Tricentrus] pilinervosus Funkhouser 1951a: 211 [Catalogued]^{1, 2}

Tricentrus pilinervosus Pesson 1951a: 1421; Text fig. 1247-6 [Morphology of legs, illustrated]

LOCALITIES: ¹ Philippine Islands. ² Luzon. ³ Mindanao. ⁴ Banguey. ⁵ Borneo. ⁴ Malaya. ⁷ East Indies.

pilosis Funkhouser

Tricentrus pilosis Funkhouser 1932a: 120; Fig. 7 [n. sp., illustrated]¹

 $[Tricentrus]\ pilosus\ [sie]$ Funkhouser 1951a: 211 [Catalogued]² Localities: ¹ North Borneo. ² Borneo.

pilosus. Typographical error for Tricentrus pilosis Funkhouser.

pinguidorsis Funkhouser

Tricentrus pinguidorsis Funkhouser 1927a: 308; Pl. XXVI, Figs. 9-10 [n. sp., illustrated]¹

[Tricentrus] pinguidorsis Goding 1939a: 318 [Key] :324 [Catalogued]^{1, 2} [Tricentrus] pinguidorsis Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ New South Wales. ² Australia.

planicornis Jaeobi

T[ricentrus] laticornis Lindberg in Lindberg and Zaehvatkin 1936a: 7; Figs. 1f, 2e [n. sp., illustrated] :5 [n. sp., key] :2 [Listed] 1

Tricentrus planicornis Jaeobi 1944a: 33 Nom. nov. pro T[ricentrus] laticornis Lindberg [1936] [nee Tricentrus laticornis Funkhouser 1918]

Localities: 1 Kansu.

plicatus Funkhouser

Tricentrus plicatus Funkhouser 1915g: 368 [Listed]¹:385 [Key] [Tricentrus] plicatus Funkhouser 1927f: 502 [Catalogued]^{1, 2}

Tricentrus plicatus Goding 1930b: 25 [Listed]^{3, 4}

[Tricentrus] plicatus Goding 1939a: 320 [Key] :325 [Catalogued]^{1, 3, 4}

T[ricentrus] plicatus Allen 1951a: 486 [Listed]

[Tricentrus] plicatus Funkhouser 1951a: 211 [Catalogued]^{1, 2}

Localities: 1 Philippine Islands. 2 Mindanao. 3 Banguey. 4 Borneo.

porrectus Funkhouser. See Otaris porrecta Funkhouser.

projectus Distant

Tricentrus projectus Distant 1908g: 55; Fig. 48 [n. sp., illustrated]¹
Tr[icentrus] projectus Sehmidt 1926b: 189 [Comparative notes, eatalogued]^{1, 2}

[Tricentrus] projectus Funkhouser 1927f: 502 [Catalogued]^{1, 2, 3, 4, 5, 6} T[ricentrus] projectus Funkhouser 1929b: 118 [Comparative notes] [Tricentrus] projectus Goding 1939a: 315 [Key] :323 [Catalogued]^{2, 3, 6, 7} Tricentrus projectus Jaeobi 1944a: 32 [Listed]⁸

Tricentrus projectus Jacobi 1944a: 32 [Listed]

[Tricentrus] projectus Funkhouser 1951a: 211 [Catalogued]^{1, 2, 3, 4, 5, 6}

Tricentrus projectus Mathur 1953a: 157 [Listed]2. 9. 10

Localities: ¹ Tenasserim. ² Burma. ³ India. ⁴ Bengal. ⁵ Philippine Islands. ⁶ Luzon. ⁷ Calcutta. ⁸ Fukien. ⁹ Madras. ¹⁰ Uttar Pradesh.

pronus Distant

[Tricentrus] pronus Funkhouser 1927f: 502 [Catalogued]¹· ²· ³ [Tricentrus] pronus Goding 1939a: 316 [Key] :323 [Catalogued]¹ [Tricentrus] pronus Funkhouser 1951a: 211 [Catalogued]¹· ²· ³· ⁴ Localities: ¹ India. ² Cochin. ³ Penang. ⁴ Assam.

pubescens Funkhouser

 $Tricentrus\ pubcscens$ Funkhouser 1929b: Pl. 2, Figs. 33–34 [n. sp., illustrated] $^{1,\;2}$

[Tricentrus] pubescens Goding 1939a: 322 [Key] :326 [Catalogued]²

T[ricentrus] pubescens Allen 1951a: 487 [Listed]

[Tricentrus] pubcscens Funkhouser 1951a: 211 [Catalogued]²

Tricentrus pubescens Mathur 1953a: 157 [Listed]3, 4

Localities: 1 Samar. 2 Philippine Islands. 3 India. 4 Uttar Pradesh.

puerarianus Kato

Tricentrus basalis [nee Walker] Kato 1930d: 40 [Notes]¹

Tricentrus basalis [nee Walker] Kato 1933a: Pl. 42, Figs. 4, 5 [Notes, illustrated]¹

Tricentrus basalis [nee Walker] Kato 1933p: 19 [Food plants]¹

[Tricentrus] puerarianus Kato 1937b: 86 (10) Nom. nov. pro Tricentrus basalis Kato [1930] [nee Centrotus basalis Walker 1851] [Described, eatalogued]²

Localities: 1 Japan. 2 Formosa.

punctatus Kato. See Tsunozemia mojiensis Matsumura.

purpureus Funkhouser

Tricentrus purpureus Funkhouser 1942a: 62; Pl. VII, Fig. 2 [n. sp., illustrated]¹

T[ricentrus] purpureus Allen 1951a: 486 [Listed]

T[ricentrus] purpureus Funkhouser 1951a: 302 [Catalogued]²

Localities: 1 Cheung-chow Island. 2 China.

repandus Distant

[Tricentrus] repandus Funkhouser 1927f: 503 [Catalogued]^{1, 2, 3, 4, 5}

Tricentrus repandus Chatterjee and Bose 1933a: 5 [Listed]^{2, 6}

 $Tricentrus\ repandus\ Funkhouser$ 1933a: 4 [Disease vector, eatalogued]6,7

Tricentrus repandus Funkhouser 1934e: 18 (2) [Catalogued]^{1,8}

 $T[ricentrus]\ repandus$ Wu
 1935a: 65 [Catalogued]
1, 8

[Tricentrus] repandus Goding 1939a: 319 [Key] :324 [Catalogued] $^{1,\;2,\;}$ 3, 5, 9

 $[Tricentrus]\ repandus$ Funkhouser 1951a: 211 [Catalogued]
1, 2, 3, 5

 $Tricentrus\ repandus\ {\it Mathur}\ 1953a:157\ [Listed]^{1,7}$

Localities: ¹ India. ² Assain. ³ Borneo. ⁴ North Borneo. ⁵ Penang. ⁶ Coorg. ⁷ Madras. ⁸ Kiangsu. ⁹ Sumatra.

resectus Distant

[Tricentrus] resectus Funkhouser 1927f: 503 [Catalogued]^{1, 2, 3, 4, 5, 6} [Tricentrus] resectus Goding 1939a: 322 [Key] :326 [Catalogued]^{2, 3, 4, 7, 8}

 $[Tricentrus]\ rescetus$ Funkhouser 1951a: 211 [Catalogued]
1, 2, 3, 4, 6

cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15

Localities: ¹ Burma. ² Singapore Island. ³ Penang. ⁴ Borneo. ⁵ North Borneo. ⁶ Malaya. ⁷ India. ⁸ Sumatra.

robustus Funkhouser

T[ricentrus] robustus Funkhouser 1918a: 27 [Comparative notes] :37 [Listed]¹

[Tricentrus] robustus Funkhouser 1927f: 503 [Catalogued]1, 2, 3

[Tricentrus] robustus Goding 1939a: 319 [\circ key] :320 [\circ key] :325 [Catalogued]^{1, 2, 3, 4}

T[ricentrus] robustus Allen 1951a: 486 [Listed]

[Tricentrus] robustus Funkhouser 1951a: 211 [Catalogued]^{1, 2, 3}

Localities: 1 Philippine Islands. 2 Luzon. 3 Panay. 4 Flores.

rufipennis Funkhouser

Tricentrus rufipennis Funkhouser 1935b: 125; Fig. 4 [n. sp., illustrated]¹

[Tricentrus] rufipennis Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ Borneo.

samai Funkhouser

Tricentrus samai Funkhouser 1937a: 30; Fig. 2 [n. sp., illustrated]¹
T[ricentrus] samai Funkhouser 1942a: 62 [Comparative notes]²
[Tricentrus] samai Funkhouser 1951a: 211 [Catalogued]^{1, 2}
Localities: ¹ Hainan. ² China.

selenus Buckton

Tricentrus selenus Distant 1908g: 57 [Described, comparative notes, catalogued]¹ Equals Centrotus [selenus] Buckt.

T[ricentrus] selenus Funkhouser 1927b: 5 [Comparative notes]

[Tricentrus] selenus Funkhouser 1927f: 503 [Catalogued]^{1, 2} Equals Centrotus selenus Buckt.

[Otaris] selenus Goding 1934a: 480 [Key, catalogued]²

Tricentrus selenus Naidu 1945a: 210 [Ecology] :211 [Intracellular microorganisms]

[Tricentrus] selenus Funkhouser 1951a: 211 [Catalogued]^{1, 2}

Localities: 1 Tenasserim. 2 India.

sellatus Uhler. See Machaerotypus sibiricus Lethierry.

sibericus. Typographical error for Tricentrus sibiricus Lethierry. See Machaerotypus sibiricus Lethierry.

sibilicus. Typographical error for Tricentrus sibiricus Lethierry. See Machaerotypus sibiricus Lethierry.

sibiricus Lethierry. See Machaerotypus sibiricus Lethierry.

sobrinus Stål. See Tricentrus fairmairei Stål.

spinicornis Funkhouser

Tricentrus spinicornis Funkhouser 1927b: 2 [Catalogued]¹ [Tricentrus] spinicornis Funkhouser 1927f: 504 [Catalogued]^{2, 3}

[Tricentrus] spinicornis Goding 1939a: 322 [Key] :326 [Catalogued]¹. 2, 3

T[ricentrus] spinicornis Allen 1951a: 486 [Listed]

[Tricentrus] spinicornis Funkhouser 1951a: 211 [Catalogued]^{1, 2, 3}

Localities: 1 Sumatra. 2 Singapore Island. 3 Penang.

spinidorsis Funkhouser

Tricentrus spinidorsis Funkhouser 1929a: 475; Figs. 7-8 [n. sp. illustrated]1

Tricentrus spinidorsis Funkhouser 1932a: 117 [Eeology]¹

Tricentrus spinidorsus [sie] Funkhouser 1935b: 125 [Listed]^{2, 3}

T[ricentrus] spinidorsis Funkhouser 1935e: 720 [Comparative notes]

[Tricentrus] spinidorsis Goding 1939a: 322 [Key] :326 [Catalogued]⁴

[Tricentrus] spinidorsis Funkhouser 1951a: 211 [Catalogued]^{2, 4} Localities: 1 North Borneo. 2 Sumatra. 3 Java. 4 Borneo.

spinidorsus. Typographical error for Tricentrus spinidorsis Funkhouser.

spininervis Funkhouser

Tricentrus spinincrvis Funkhouser 1927e: 115; Pl. 3, Figs. 15-16 [n. sp., illustrated]1, 2

[Tricentrus] spinincrvis Goding 1939a: 322 [Key] :326 [Catalogued]²

T[ricentrus] spininervis Allen 1951a: 486 [Listed]

[Tricentrus] spininervis Funkhouser 1951a: 211 [Catalogued]^{1, 2}

Localities: 1 Samar. 2 Philippine Islands.

spinis Funkhouser

Tricentrus spinis Funkhouser 1935e: 720; Fig. 4 [n. sp., illustrated]¹

T[ricentrus] spinis Allen 1951a: 487 [Listed]

[Tricentrus] spinis Funkhouser 1951a: 212 [Catalogued]¹

Localities: 1 Malaya.

subangulatus Distant. See Otaris subangulata Distant.

subinermis Lindberg

Tricentrus subinermis Lindberg 1927b: 24; Figs. 3, 8 [n. sp., illustrated]1

T[ricentrus] subinermis Lindberg 1929b: 3 [Listed]

[Xanthosticta] subinermis Goding 1934a: 475 To [Xanthosticta] siberica [sie] Leth. [error]

T[ricentrus] subinermis Lindberg and Zaehvatkin 1936a: 2, 3 [Listed]1. ², ³, ⁴ :5; Figs. 1a, 2a [Key, illustrated]¹, ², ³ :8 [Catalogued]⁴

[Tricentrus] subinermis Funkhouser 1951a: 212 [Catalogued]⁵

Localities: ¹ Maritime Territory. ² Manchuria. ³ China. ⁴ Kansu. ⁵ Russia.

suluensis Funkhouser

Tricentrus suluensis Funkhouser 1929b: 125; Pl. 2, Figs. 29-30 [n. sp., illustrated]1, 2

....

[Tricentrus] suluensis Goding 1939a: 321 [Key] :325 [Catalogued]² T[ricentrus] suluensis Allen 1951a: 486 [Listed] [Tricentrus] suluensis Funkhouser 1951a: 212 [Catalogued]² Localities: ¹ Sulu Islands. ² Philippine Islands.

sumatranus Schmidt

Tricentrus sumatranus Schmidt 1926b: 189 [n. sp.]¹ Localities: ¹ Sumatra.

taipinensis Kato

T[ricentrus] taipinensis Kato 1928a: 4 [n. sp.]¹
[Tricentrus] taipinensis Kato 1930a: 286 [Catalogued]¹
Tricentrus taipinensis Kato 1933a: Pl. 45, Fig. 2 [Notes, illustrated]²
Tricentrus taipinensis Kato 1933p: 19 [Listed]²
[Tricentrus] taipinensis Kato 1937b: 87 (11) [Catalogued]¹
Tricentrus taipinensis Funkhouser 1943e: 273 [Catalogued]¹
[Tricentrus] taipinensis Funkhouser 1951a: 212 [Catalogued]¹
LOCALITIES: ¹ Formosa. ² Japan.

takaoensis Kato

[Tricentrus] takaoensis Kato 1930a: 290, 303; Pl. III, Figs. 7a-b [n. sp., illustrated]¹
Tricentrus takaoensis Kato 1933a: Pl. 43, Fig. 4 [Notes, illustrated]²
Tricentrus takaoensis Kato 1933p: 20 [Listed]²
[Tricentrus] takaoensis Kato 1937b: 87 (11) [Catalogued]¹
Tricentrus takaoensis Funkhouser 1943e: 273 [Catalogued]¹
[Tricentrus] takaoensis Funkhouser 1951a: 212 [Catalogued]¹
Localities: ¹ Formosa. ² Japan.

takishimai Kato

Tricentrus (?) takishimai Kato 1940n: 757 (1); 1 fig. [n. sp., illustrated]¹ Localities: ¹ Honshu.

taurus Funkhouser

Tricentrus taurus Funkhouser 1942a: 62; Pl. VII, Fig. 3 [n. sp., illustrated]¹

 $T[ricentrus]\ taurus$ Allen 1951a: 487 [Listed]

T[ricentrus] taurus Funkhouser 1951a: 302 [Catalogued]¹ Localities: ¹ China.

tinetorius Buckton

Tricentrus fairmairei [nec Stål] Distant 1908g: 58 [Described]^{1, 2, 3}
Taloipa tinctoria Distant 1908g: 58 To Tricentrus fairmairei Stål
[error]

Taloipa tinctoria Funkhouser 1914c: 67 To Tricentrus fairmairei Stål [error]

Taloipa tinctoria Funkhouser 1915g: 385 To Tricentrus fairmairei Stål [error]

Taloipa tinctoria Funkhouser 1918a: 37 To Trieentrus fairmairei Stål

Taloipa tinetoria Funkhouser 1927f: 500 To [Tricentrus] fairmairei Stål [error]

[Trieentrus] tinctoria Goding 1939a: 316 [Key] :323 [Catalogued]^{3, 4} Equals [Tricentrus] fairmairei Dist. [nee Stål]

Tricentrus tinetoria Funkhouser 1951a: 210 To [Tricentrus] fairmairei Stål [error]

Localities: 1 Mysore. 2 Malacca. 3 Philippine Islands. 4 India.

transversus Distant

Centrotus transversus Distant 1908g: 48 [n. sp.]¹

[Centrotus] transversus Funkhouser 1927f: 372 [Catalogued]¹

Centrotus transversus Dover 1932c: 35 [Economies]^{1, 2}

Trieentrus transversus Chatterjee and Bose 1933a: 5 [Food plants]^{1, 2, 3}

Trieentrus transversus Funkhouser 1933a: 4; Pl. I, Figs. 2-3 [Disease vector, illustrated, notes, eatalogued]2.3 Equals Centrotus transversus Dist.

[Centrotus] transversus Goding 1939a: 330 [Key] :331 [Catalogued]^{1,4} [Trieentrus] transversus Funkhouser 1951a: 212 [Catalogued]^{1, 4}

Trieentrus transversus Mathur 1953a: 157 [Listed]2. 4

Localities: ¹ Assam. ² Madras. ³ Coorg. ⁴ India.

truncaticornis Funkhouser. See Otaris truncaticornis Funkhouser.

verrueus Kato

Trieentrus verrucus Kato 1940a: 13 (13); Pl. III, Fig. 8 [n. sp., illustrated]1

T[ricentrus] verrucus Funkhouser 1951a: 302 [Catalogued]² Localities: 1 Honshu. 2 Japan.

vitulus Lindberg

Tricentrus vitulus Lindberg 1927b: 23; Figs. 2, 7 [n. sp., illustrated]^{1, 2}

T[ricentrus] vitulus Lindberg 1929b: 3 [Listed]

Tricentrus vitulus Goding 1930e: 39 To Machaerotypus sellatus Uhl. [error]

Tricentrus vitulus Kato 1931e: 439 [Notes, eatalogued]1 Equals Machaerotypus sibiricus Leth. [error]

[Machaerotypus] vitulus Goding 1934a: 478 [Key, eatalogued]2. 3

[Trieentrus] vitulus Lindberg and Zaehvatkin 1936a: 3 [Listed]^{1, 2, 4, 5} :4; Figs. 1b, 2b [Key, illustrated]1, 2, 4, 5

Tricentrus vitulus Kato 1940b: 148 (2) [Listed]

[Machaerotypus] vitulus Funkhouser 1951a: 208 [Catalogued]⁶

Tricentrus vitulus Dlabola 1955a: 125 [Listed]⁴

LOCALITIES: 1 Maritime Territory. 2 Japan. 3 Siberia. 4 Manchuria. 5 China. 6 Russia.

wałkeri nom. nov. pro Centrotus capreolus Walker [1851] [nee Centrotus capreolus Germar 1821]

T[ricentrus] capreolus Stål 1870e: 728 [Catalogued]¹ Equals Centrotus capreolus Walk.

Tricentrus capreolus Funkhouser 1915g: 368 [Listed] :385 [Kev] :386; Pl. II, Figs. 10a-b [Described, illustrated, eatalogued]^{1, 2} Equals Centrotus capreolus Walk.

Tricentrus capreolus Funkhouser 1917a: 330; Pl. XXXV, Fig. 19 [Morphology of legs, illustrated]

Tricentrus caproolus Funkhouser 1918a: 37 [Listed]¹ Equals Centrotus capreolus Walk.

[Tricentrus] capreolus Funkhouser 1927f: 498 [Catalogued]^{1, 2} Equals Centrotus capreolus Walk.

Tricentrus capreolus Funkhouser 1934e: 18 (2) [Catalogued]^{1, 3} Equals Centrotus capreolus Walk.

T[ricentrus] caproolus Wu 1935a: 63 [Catalogued]^{1, 3} Equals Centrotus [capreolus Walk.]

Tricentrus capreolus Funkhouser 1938b: 206 [Comparative notes]⁴ [Tricentrus] capreolus Goding 1939a: 317 [Key] :324 [Catalogued]^{1, 2}

[Tricentrus] capreolus Funkhouser 1951a: 209 [Catalogued]^{1, 2, 5}

Tricentrus capreolus Pesson 1951a: 1421; Text fig. 1247-8 [Morphology of legs illustrated

Localities: 1 Philippine Islands. 2 Luzon. 3 Anhwei. 4 Hainan. 5 China.

xiphistes Kato

T[ricentrus] xiphistes Kato 1928a: 10; Pl. I, Figs. 12a-b [n. sp., illus $tratedl^1$

Tricentres [sic] xyphistes [sic] Kato 1928b: 38 [Listed]

[Tricentrus] xiphistes Kato 1930a: 290 [Catalogued]¹

Tricentrus xiphistes Kato 1933a: Pl. 44, Fig. 6 [Notes, illustrated]²

Tricentrus xiphistes Kato 1933p: 21 [Listed]²

[Tricentrus] xiphistes Kato 1937b: 87 (11) [Catalogued]¹

T[ricentrus] xiphistes Matsumura 1938a: 153 [Comparative notes]¹

Tricentrus xiphistcs Funkhouser 1943e: 273 [Catalogued]¹

[Tricentrus] xiphistes Funkhouser 1951a: 212 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

xyphistes. Typographical error for Tricentrus xiphistes Kato.

yagoi Kato

Tricentrus yagoi Kato 1940a: 11 (11); Pl. III, Figs. 3, 14 [n. sp., illustrated]¹

T[ricentrus] yagoi Funkhouser 1951a: 302 [Catalogued]¹

Localities: 1 Korea.

yatsugadakensis Matsumura. See Orthobelus flavipes Uhler.

Genus Tsunozemia Kato

Orthotype Centrotus mojiensis Kato 1940b: 152 (6)

Tsunozemia

Kato 1940b: 152 (6) [gen. n.] Neave 1950a: 282 [Catalogued] Funkhouser 1951a: 300 [Catalogued]

mojiensis Matsumura

Centrotus mojiensis Matsumura 1912a: 17 [n. sp.]^{1, 2}

[Centrotus] mojiensis Funkhouser 1927f: 368 [Catalogued]^{1, 2, 3}

T[ricentrus] punctatus Kato 1928a: 7; Pl. I, Figs. 1a-c [n. sp., illustrated]⁴

Tricentrus punctatus Kato 1928b: 37 [Listed]

[Tricentrus] mojiensis Kato 1930a: 290 [Catalogued]^{1, 2, 3, 4, 5} Equals Tricentrus punctatus Kato Equals Centrotus mojiensis Mats.

Tricentrus mojiensis Kato 1930d: 40 [Notes]³

Tricentrus mojiensis Esaki 1932b: [1734]; 1 text fig. [Described, illustrated]³

Tricentrus mojiensis Kato 1932d: 71 [Listed]

Tricentrus mojiensis Kato 1933a: Pl. 44, Fig. 5; Pl. 45, Fig. 6 [Notes, illustrated]³

Tricentrus mojiensis Kato 1933c: 3; Fig. 1 [Notes, illustrated]⁶

Tricentrus mojiensis Kato 1933d: 14 [Listed]⁶ Tricentrus mojiensis Kato 1933p: 21 [Listed]³

[Otaris] mojiensis Goding 1934a: 478 [Key] :480 [Catalogued]³

T[ricentrus] mojiensis Kato 1935e: 478 (4) [Listed]⁴
Tricentrus mojiensis [Kato] 1935f: 71 [Distribution]³

[Tricentrus] mojiensis Kato 1937b: 85 (9) [Catalogued]^{1, 2, 4, 6, 7, 8} Equals Centrotus [mojiensis Mats.]

Tricentrus mojiensis [Nakane] 1937a: [267] [Listed]²

Tricentrus mojiensis Esaki, Hori, and Yasumatsu 1938a: 81; Pl. 35, Fig. 138-3 [Described, illustrated]³

Tricentrus mojiensis [Yagi] 1938a: 57 [Listed]²

Tricentrus mojiensis Kato 1940a: 9 (9) [Notes, catalogued]⁹ Equals Centrotus mojiensis Mats.

cm 1 2 3 4 5 6 SCIELO 10 11 12 13 14 15

cm

[Tsunozemia mojiensis] Kato 1940b: 152 (6) Equals Centrotus mojiensis Mats.

Tricentrus punctatus Funkhouser 1943e: 273 [Catalogued]⁴

Tsunozemia mojiensis Esaki 1950a: 301; Fig. 804 [Described, illustrated]³

Tricentrus mojiensis Esaki and Ishihara 1950a: 45 [Catalogued]^{1, 2, 3, 4, 6, 7, 8, 10} Equals Centrotus mojiensis Mats.

 $[Tricentrus]\ punctatus\ {\it Funkhouser}\ 1951a: 211\ [{\it Catalogued}]^4$

[Tricentrus] mojiensis Funkhouser 1951a: 211 [Catalogued]^{1, 2, 3}

[Tsunozemia] mojiensis Funkhouser 1951a: 300 [Listed]

Tsunozemia mojiensis Kato 1952b: 15; Pl. VIII, Fig. 7 [Notes, illustrated]³

Localities: ¹ Hokkaido. ² Honshu. ³ Japan. ⁴ Formosa. ⁵ Kyushu. ⁶ Manchuria. ⁷ Korea. ⁸ Ryukyu Islands. ⁹ Eastern Asia. ¹⁰ China.

Genus Pantaleon Distant

Haplotype Pantaleon montifer Distant 1916e: 327 Type [Pantaleon] montifer Funkhouser 1927f: 464 Type Centrotus montifer Kato 1937b: 89 (13) Type [Pantaleon] montifer Funkhouser 1951a: 205

[Eupantaleon Kato]

Orthotype E[upantaleon] bufo [n. sp.] Kato 1928e: 33 Type Eupantaleon fufo [sie] Kato 1937b: 89 (13)

Pantaleon Funkhouser 1921e: 47 [Taxonomy] :48 [Compara-

tive notes]

Funkhouser 1927f: 464 [Catalogued, eatalogue of

speeies]

Eupantaleon Kato 1928e: 33 [gen. n.]

Kato 1930a: 283 [Key] :294 [Catalogued, eatalogue

of species from the Japanese Subregion]

Pantaleon Kato 1930a: 283 [Key] :294 [Catalogued, eatalogue

of species from the Japanese Subregion]

Goding 1931a: 303 To Antialcides [sie] Dist. [error] Sehulze, Kükenthal, and Heider 1933b: 2477 [Cata-

logued]

Goding 1934a: 476 To Antialcides [sie] Dist. [error] Wu 1935a: 61 [Catalogued, catalogue of species

from China]

Kato 1937b: 79 (3) [Key] :89 (13) [Catalogued, eatalogue of species]

12

13

14

Eupantaleon

Kato 1937b: 79 (3) [Key] :89 (13) [Catalogued,

eatalogue of species]

Neave 1939b: 341 [Catalogued] Kato 1940a: 16 (16) [Catalogued]

Kato 1940b: 152 (6) To Antialcidas Dist. [error]

Pantaleon

Neave 1940a: 549 [Catalogued] Funkhouser 1943e: 271 [Listed]

Funkhouser 1951a: 195 [Key] :205 [Described, eatalogued, eatalogue of species, zoogeography] Equals Eupantaleon Kato :206 [Comparative notes] :297 [Listed]

brunneum Funkhouser

[Pantaleon] brunneus Funkhouser 1927f: 464 [Catalogued]¹

Pantaleon brunneus Kato 1928e: 224 To Pantaleon dorsalis Mats. [error]

Pantaleon brunneus Funkhouser 1929e: 478 [Listed]¹

Pantaleon brunneus Kato 1930a: 294 To [Pantaleon] dorsalis Mats. [error]

Pantaleon brunneus Funkhouser 1934e: 20 (4) [Catalogued]^{2, 3, 4}

[Antialcidas] brunneus Goding 1934a: 477 [Key, eatalogued]¹

 $P[antaleon]\ brunneus$ Wu 1935a: 61 [Catalogued]², ³, 4

P[antaleon] brunneus Watanabe 1937a: 110 [Comparative notes]

Pantaleon brunneus Funkhouser 1938b: 200 [Listed]^{5.6}

Pantaleon brunneus Jaeobi 1944a: 30 To Pantaleon dorsalis Mats. [error]

Pantaleon brunneus Allen 1951a: 486 [Listed]

[Pantaleon] brunneus Funkhouser 1951a: 205; Pl. XI, Fig. 172 [Illustrated, eatalogued]^{1, 3, 7}

Localities: ¹ China. ² Chusan Island. ³ Kiangsu. ⁴ Shantung. ⁵ Fukien. ⁶ Kwangtung. ⁷ Chekiang.

bufo Kato

Eupantaleon bufo Kato 1928e: 34; Pl. II, Figs. 3a-e [n. sp., illustrated]¹

[Eupantaleon] bufo Kato 1930a: 294 [Catalogued]¹

Eupantaleon bufo Kato 1933a: Pl. 42, Fig. 1 [Notes, illustrated]²

Eupantaleon bufo Kato 1933p: 22 [Listed]²

 $[Eupantaleon]\ bufo$ Kato 1937b: 89 (13) [Catalogued]

Eupantaleon bufo Kato 1940a: 16 (16) [Notes, eatalogued]³

Antialcidas bufo Kato 1940b: 153 (7) [Listed]

 $Pantaleon\ bufo\ Funkhouser\ 1943e\colon 271\ [Catalogued]^1$ Equals $Eupantaleon\ bufo\ Kato$

[Pantaleon] bufo Funkhouser 1951a: 205 [Catalogued]¹ :304 [Listed]¹ Localities: 1 Formosa. 2 Japan. 3 Singapore Island.

bulbosum Funkhouser

Pantaleon bulbosus Funkhouser 1937b: 101; Pl. III, Fig. 2 [n. sp., illustrated 11, 2

[Pantaleon] bulbosus Funkhouser 1951a: 205 [Catalogued]²

Localities: 1 Sarawak. 2 Borneo.

dorsalis Matsumura. See Antialcidas dorsalis Matsumura.

montanus. Typographical error for Pantaleon montiferum Walker.

montiferum Walker

Pantaleon montifer Distant 1916c: 327 [Catalogued] Equals Centrotus montifer Walk.

P[antaleon] montifer Funkhouser 1921e: 47 Equals Centrotus montifer Walk.

[Pantaleon] montifer Funkhouser 1927f: 464 [Catalogued]^{1,2} Equals Centrotus montifer Walk.

Pantaleon montifer Funkhouser 1929e: 479 [Listed]²

[Antialcidas] montifer Goding 1934a: 477 [Key, catalogued]1.2

P[antaleon] montifer Wu 1935a: 61 [Catalogued] Equals Centrotus [montifer Walk.]

[Pantaleon montiferum] Kato 1937b: 89 (13) [Listed] Equals Centrotus montifer Walk.

P[antaleon] montanus [sie] Jaeobi 1944a: 31 [Comparative notes]¹

[Pantaleon] montifer Funkhouser 1951a: 205 [Catalogued]1, 2

LOCALITIES: 1 Hong Kong Island. 2 China.

Genus Machaerotypus Uhler

Haplotype Machaerotypus sellatus [n. sp.] Uhler 1896a: 284

Type M[achaerotypus] sellatus Distant 1908g: 68

Type M[achaerotypus] sibiricus Oshanin 1912a: 99

Type [Machaerotypus] sellatus Funkhouser 1927f: 438

Type Gargara sibirica Kato 1937b: 88 (12)

Type [Machaerotypus] sellatus Funkhouser 1951a: 207

Maehaerotypus

cm

Henshaw 1903b: 226 [Catalogue of species described] by Uhler

Distant 1908g: 59 [Key] :67, 69 [Comparative notes] :68 [Described, eatalogued]

Oshanin 1908b: 413 [Catalogued]

Oshanin 1912a: 99 [Listed]

Distant 1916a: 173 [New species from Ceylon]:174

[Comparative notes]

Funkhouser 1927f: 438 [Catalogued, eatalogue of species]

Goding 1930e: 40 [Notes, taxonomy] Equals Maurya

Dist. [error]

Mochaerotypus [sie]
Maehaerotypus

Kato 1930a: 283 [Key]

Kato 1930a: 292 [Catalogued, eatalogue of species from the Japanese Subregion] Equals Maurya Dist. [error]

Goding 1931a: 303 [Key] Equals Maurya Dist. [error]

Sehulze, Kükenthal, and Heider 1931a: 1930 [Catalogued]

Goding 1934a: 477 [Catalogued, key to species] Equals Maurya Dist. [error]

Kato 1935e: 476 (2) [Comparative notes]

Kato 1937b: 79 (3) [Key]

Mchaerotypus [sie]

Kato 1937b: 88 (12) [Catalogued, eatalogue of species]

Machaerotypus

Kato 1940a: 3 (3) [Catalogued]

Kato 1940b: 147 (1) [Catalogued] :148 (2) [Described] :148 (2), 150 (4), 151 (5) Equals Maurya [error]

Neave 1940a: 4 [Catalogued] Funkhouser 1943e: 270 [Listed]

Esaki and Ishihara 1950a: 45 [List of species from Northern China]

Funkhouser 1951a: 195 [Key] :207 [Described, eatalogued, eatalogue of species, zoogeography]

:280 [Comparative notes] :297 [Listed]

angulatus Funkhouser. See Maurya angulata Funkhouser.

arisanus Kato

M[aurya]arisanus Kato 1928a: 12; Pl. I, Figs. 6a-b [n. sp., illustrated] $^{\rm l}$

Maurya arisanus Kato 1928b: 38 [Listed]

[Machaerotypus] arisanus Kato 1930a: 293 [Comparative notes, eatalogued] Equals Maurya arisanus Kato

Machaerotypus arisana Kato 1933a: Pl. 40, Fig. 6 [Notes, illustrated]²

Machaerotypus arisanus Kato 1933p: 22 [Listed]²

[Machaerotypus] arisanus Kato 1937b: 88 (12) [Catalogued]¹ Equals Maurya [arisana Kato]

SciELO

10

11

12

13

14

15

[Maurya] arisanus Funkhouser 1951a: 207 [Catalogued]¹

Localities: 1 Formosa, 2 Japan.

3

cm

 $brevicornis \ {\bf Funkhouser}. \ {\bf See} \ {\it Machaerotypus} \ sibiricus \ {\bf Lethierry}.$

brunneus Funkhouser. See Bocchar brunneum Funkhouser. complicatus Melichar. See Pogontypus complicatus Melichar.

coreanus Kato

[Machaerotypus] coreanus Kato 1930a: 293, 303; Pl. III, Figs. 6a-c [n. sp., illustrated]¹

Machaerotypus coreanus Kato 1933a: Pl. 43, Fig. 8 [Notes, illustrated]²

Machaerotypus coreanus Kato 1933p: 22 [Listed]²

Machaerotypus coreanus Kato 1935e: 478 (4) [Listed]³

[Machaerotypus] coreanus Kato 1937b: 88 (12) [Catalogued]¹

Machaerotypus coreanus Funkhouser 1943e: 270 [Catalogued]³

[Machaerotypus] coreanus Funkhouser 1951a: 207 [Catalogued]¹

Localities: ¹ Korea. ² Japan. ³ Formosa.

 $decoratus \ {\bf Funkhouser}. \ {\bf See} \ {\it Maurya} \ decorata \ {\bf Funkhouser}.$

discretus Melichar. See Bocchar incultum Melichar.

gibbosulus Walker. See Maurya walkeri Atkinson.

gibbulosus. Typographical error for Machaerotypus gibbosulus Walker. See Maurya walkeri Atkinson.

incultus Melichar. See Bocchar incultum Melichar.

ishiharai Kato

Machaerotypus ishiharai Kato 1940a: 5 (5); Pl. III, Fig. 2 [n. sp., illustrated]¹

Localities: 1 Honshu.

nuwaranus Distant. See Bocchar nuwaranum Distant. pallescens Distant. See Bocchar pallescens Distant.

rubromarginatus Kato

Machaerotypus rubromarginatus Kato 1940a: 3 (3); Pl. II, Figs. 1, 2 [n. sp., illustrated]¹

M[achacrotypus] rubromarginatus Kato 1940b: 151 (5) [Listed] Localities: ¹ Manchuria.

rubronigris Funkhouser. See Subrincator rubronigris Funkhouser.

sellatus Uhler. See Machaerotypus sibiricus Lethierry.

sibericus. Typographical error for Machaerotypus sibiricus Lethierry.

sibirious Lethierry

Gargara sibirica Lethierry 1876a: 1xxx (4) [n. sp.]^{1, 2}:1xxx (5) [Comparative notes]

Gargara sibirica Lethierry 1876c: 8 [n. sp.]^{1, 2}: 9 [Comparative notes]

[Gargara] sibirica Puton 1886b: 76 [Listed]3

Machaerotypus sellatus Matsumura 1898b: [74] [Notes]⁴

Tricentrus sellatus Horváth 1899a: 366 [Listed]⁵ [Tricentrus] sibiricus Puton 1899a: 98 [Listed]³

Tricentrus sibiricus Meliehar 1900a: 44 [Listed]⁶

Gargara sibirica Melichar 1901f: 13 [Comparative notes] :17 [Described, eatalogued]^{1, 2, 3}

[Machaerotypus] sellatus Henshaw 1903b: 226 [Catalogued]⁴

Tricentrus sibiricus Horváth 1903d: 557 [Catalogued] Equals Gargara [sibirica Leth.] Equals Machaerotypus scllatus Uhl.

Machaerotypus sellatus Anonymous 1906a: [206] [Listed]⁷

[Tricentrus] (?) sibiricus Oshanin 1906a: 44 [Catalogued]^{2, 3, 4, 8} Equals Gargara sibirica Leth. Equals Machaerotypus sellatus Uhl.

Tricentrus sibiricus Matsumura 1907b: 88 [Listed]⁴

Machacrotypus sellatus [Iguchi] 1908a: [292] [Listed]⁷

[Machaerotypus] sibiricus Oshanin 1908b: 413 [Catalegued] Fquals Tricentrus sibiricus Osb.

Machaerotypus scllatus Nawa 1910a: [230] [Notes]⁴

Centrotus sibiricus Matsumura 1912a: 16 [Catalogued, food plants]^{5, 7} Equals Gargara sibirica Leth. Equals Machaerotypus scllatus Uhl. :19 [Comparative notes]

[Machaerotypus] sibiricus Oshanin 1912a: 99 [Listed]^{4, 9} Equals [Machaerotypus] sellatus Uhl.

Tricentrus sibiricus Matsumura 1916b: 414 [Notes]

Tricentrus sibiricus [Nawa] 1916a: 325 [Eeonomies]⁷

Tricentrus sibiricus Matsumura 1917b: 414 [Notes]

Tricentrus sibiricus Matsumura 1920a: 343 [Described, economics]⁴

Machaerotypus sellatus Miyoshi 1926b: 338 [Economics]⁴

[Machaerotypus] scllatus Funkhouser 1927f: 439 [Catalogued]⁴

[Maurya] brevicornis Funkhouser 1927f: 440 [Catalogued]⁴

[Tricentrus] sibiricus Funkhouser 1927f: 503 [Catalogued]^{2, 3, 8} Equals Gargara sibirica Leth. Equals Centrotus sibiricus Mats.

M[aurya] sibiricus Kato 1928a: 13 [Notes, eomparative notes, catalogued]¹⁰ Equals Gargara sibirica Leth. Equals Centrotus sibiricus Mats. Equals Machaerotypus sellatus Uhl. Equals Tricentrus sibiricus Osh.

Tricentrus sibilicus [sie] Shinshi 1928a: 81 [Notes]

Machaerotypus sellatus Goding 1930e: 39 [Taxonomy] Equals Maurya brevicornis Funkh. Equals Tricentrus vitulus Lindb. [error]

[Xanthosticta sibirica] Goding 1930c: 39 [Notes, taxonomy] Equals Gargara sibirica Leth.

Machaerotypus sellatus Kato 1930a: 292 [Described]

[Machaerotypus] sibiricus Kato 1930a: 292 [Catalogued]^{1,2,3,4,5,7}
Equals Gargara sibirica Leth. Equals Machaerotypus scllatus Uhl.
Equals Tricentrus sibiricus Osh. Equals Centrotus sibiricus Mats.
Equals Maurya brevicornis Funkh. Equals Maurya sibiricus Kato

Machaerotypus sibiricus Kato 1930d: 41 [Notes]⁴

Tricentrus sibiricus Takahashi 1930b: 559; 1 text fig. [Economics, illustrated] 4

Machaerotypus sibiricus Kato 1931e: 439 To Tricentrus vitulus Lindb. [error]

Machaerotypus sibiricus Esaki 1932b: [1735]; 1 text fig. [Described, illustrated]⁴

Tricentrus sibiricus Matsumura 1932b: 291 [Notes]⁴

Machaerotypus sellatus [Tanaka] 1932a: 576 [Economics]⁷

Machaerotypus sibiricus Kato 1933a: Pl. 40, Fig. 4 [Notes, illustrated]⁴

Machaerotypus sibiricus Kato 1933c: Pl. 4 [Illustrated]

Machaerotypus sibiricus Kato 1933p: 22 [Food plants]⁴

Machaerotypus sibiricus Anonymous 1934a: 76 [Listed]

[Xanthosticta] siberica [sic] Goding 1934a: 474 [Key] :475 [Catalogued] Equals [Xanthosticta] subinermis Lindb. [error]

[Machaerotypus] sellatus Goding 1934a: 477 [Key] :478 [Catalogued]⁴ Equals [Machaerotypus] brevicornis Funkh.

Machaerotypus sibiricus Takiguchi 1934a: 48 [Listed]⁴

Tricentrus sibericus [sic] Cheo 1935b: 113 [Food plants]4, 11, 12, 13

[Machaerotypus] sibiricus Kato 1937b; 88 (12) [Catalogued]^{1, 2, 3, 5, 7, 14, 15} Equals Gargara sibirica Leth.

Machaerotypus sibiricus [Nakane] 1937a: [267] [Listed]⁷

M[achaerotypus] sellatus Watanabe 1937a: 110 [Comparative notes]

Machaerotypus sibiricus Watanabe 1937a: 110, 206, 247, 300, 390, 466 [Economics]⁴

Machaerotypus sibiricus Esaki, Hori, and Yasumatsu 1938a: 80; Pl. 35, Fig. 138-2 [Described, illustrated]⁴

Machaerotypus sellatus Kato 1940b: 147 (1) [Listed] :150 (4) [Catalogued]⁴

Maurya brevicornis Kato 1940b: 148 (2) [Listed]^{1,4}

M[achaerotypus] brevicornis Kato 1940b: 150 (4) [Catalogued]⁴

Machaerotypus sibiricus Kato 1940b: 148 (2); Fig. 1 [Notes, illustrated]^{1,2,3} Equals Tricentrus sibiricus Leth. Equals Gargara sibirica: 150 (4) Equals M[achaerotypus] brevicornis Funkh. Equals M[achaerotypus] sellatus Uhl.

Tricentrus sibericus [sic] Li 1940a: 251 [Listed]¹¹

M[achaerotypus] sibiricus Kato 1940a: 5 (5) [Comparative notes]

Maurya siberica [sic] Funkhouser 1943e: 270 [Catalogued]¹⁰ Equals Gargara siberica [sic] Leth. Equals Tricentrus sibericus [sic] Osh. Equals Centrotus sibericus [sic] Mats. Equals Machaerotypus sibericus [sic] Kato Equals Xanthosticta siberica [sic] God.

Maurya brevicornis Jaeobi 1944a: 31 To Maurya angulata Funkh. [error]

Machaerotypus sibiricus Esaki 1950a: 301; Fig. 805 [Deseribed, illustrated]⁴

Machaerotypus sibiricus Esaki and Ishihara 1950a: 45 [Catalogued]^{3, 4, 5, 7, 11, 14, 15} Equals Gargara sibirica Leth.

Maurya brevicornis Allen 1951a: 486 [Listed]

[Machaerotypus] brevicornis Funkhouser 1951a: 207 [Catalogued]⁴

[Maurya] sibiricus Funkhouser 1951a: 207 [Catalogued]^{1, 2, 3}

[Machaerotypus] sellatus Funkhouser 1951a: 208 [Catalogued]⁴

Machaerotypus sibiricus Kato 1952b: 15; Pl. VIII, Fig. 4 [Notes, illustrated]⁴

Machaerotypus sibiricus Ishihara et al. 1953a: 119 [Listed]¹⁴

Localities: 1 Maritime Territory. 2 Manchuria. 3 Siberia. 4 Japan. 5 Hokkaido.

⁶ Eastern Siberia. ⁷ Honshu. ⁸ Primorskaya. ⁹ Amur. ¹⁰ Formosa. ¹¹ China. ¹² Korea. ¹³ Europe. ¹⁴ Shikoku. ¹⁵ Kyushu.

vitulus Lindberg. See Tricentrus vitulus Lindberg.

Genus Otaris Buckton

HAPLOTYPE Otaris auritus [n. sp.] Buekton 1903a: 249 Type Otaris auritus Schmidt 1911d: 242

Type Otaris auritus Funkhouser 1927b: 1

Otaris

Buekton 1903a: 269 [Catalogue of species] Distant 1916b: 158 To *Tricentrus* [error] Distant 1916e: 328 To *Tricentrus* [error] Funkhouser 1927b: 1 To *Tricentrus* [error]

Funkhouser 1927f: 452, 495 To Tricentrus Stål [error]

Goding 1931a: 303 [Key]

Sehulze, Kükenthal, and Heider 1933b: 2409 [Catalogued]

Goding 1934a: 478 [Catalogued, key to species]

Wu 1935a: 62 To *Tricentrus* Stål [error]

Neave 1940a: 484 [Catalogued]

Funkhouser 1951a: 208 To Tricentrus Stål [error]

aenea Distant

[Tricentrus]aeneus Funkhouser 1927f: 496 [Catalogued] 1, 2, 3, 4, 5, 6

[Otaris] aeneus Goding 1934a: 480 [Key, catalogued]¹

[Tricentrus] aeneus Funkhouser 1951a: 208 [Catalogued]1, 3, 4, 5, 7, 8, 9

Localities: ¹ India. ² Eastern Himalayas. ³ Bengal. ⁴ Assam. ⁵ Tenasserim. ⁶ United Provinces. ⁷ Himalayas. ⁸ Darjeeling. ⁹ Malaya.

aurita Buckton

O[taris] auritus Schmidt 1911d: 243 [Comparative notes]

Tricentrus auritus Distant 1916b: 158 [Catalogued]¹ Equals Otaris auritus Buckt.

Tricentrus auritus Distant 1916c: 328 [Notes, catalogued]¹ Equals Otaris auritus Buckt.

T[ricentrus] auritus Funkhouser 1918e: 9 [Comparative notes, catalogued] Equals Otaris auritus Buckt.

Tricentrus auritus Funkhouser 1927b: 1 [Catalogued]¹ Equals Otaris auritus Buckt.

[Tricentrus] auritus Funkhouser 1927f: 497 [Catalogued]¹ Equals Otaris auritus Buckt.

Tricentrus auritus Funkhouser 1929b: 114 [Comparative notes] [Otaris] auritus Goding 1934a: 479 [Key] :480 [Catalogued]¹ [Tricentrus] auritus Funkhouser 1951a: 209 [Catalogued]¹ Localities: ¹ Sumatra.

 $congesta \ {\it Walker.} \ {\it See} \ {\it Tricentrus} \ congestus \ {\it Walker.} \\ convergens \ {\it Walker.} \ {\it See} \ {\it Tricentrus} \ convergens \ {\it Walker.} \\$

horizontalis Distant

[Tricentrus] horizontalis Funkhouser 1927f: 501 [Catalogued]¹

Otaris horizontalis Funkhouser 1927f: 501 To [Tricentrus] intermedius Sehmidt [error]

Tricentrus horizontalis Funkhouser 1929a: 474 [Listed]^{1, 2}

 $T[ricentrus]\ horizontalis\ Funkhouser\ 1932a\colon 119\ [Comparative\ notes]$ $Tricentrus\ horizontalis\ Chatterjee\ and\ Bose\ 1933a\colon 5\ [Food\ plants]^{1/2}.$

Tricentrus horizontalis Funkhouser 1933a: 5 [Disease vector, eatalogued]^{3, 4}

[Otaris] horizontalis Goding 1934a: 479 [Key] :480 [Catalogued]¹ [Tricentrus] horizontalis Funkhouser 1951a: 210 [Catalogued]^{1, 2, 5}

Tricentrus horizontalis Mathur 1953a: 157 [Listed]^{3, 6, 7}

Localities: ¹ Burma. ² Borneo. ³ Coorg. ⁴ Madras. ⁵ Tenasserim. ⁶ India. ⁷ Mysore.

intermedia Sehmidt

[Tricentrus] intermedius Funkhouser 1927f: 501 [Catalogued]¹ Equals Otaris horizontalis Dist. [error]

[Otaris] intermedius Goding 1934a: 479 [Key] :480 [Catalogued]² [Tricentrus] intermedius Funkhouser 1951a: 210 [Catalogued]¹ Localities: ¹ East Indies. ² Borneo.

kamaonensis Distant

 $[Tricentrus]\ kamaonensis$ Funkhouser 1927f: 501 [Catalogued]^1 [Otaris] kamaonensis Goding 1934a: 479 [Key] :480 [Catalogued]^1, 2

[Tricentrus] kamaonensis Funkhouser 1951a: 210 [Catalogued]¹ Tricentrus kamaonensis Mathur 1953a: 157 [Listed]^{1, 3} Localities: ¹ India. ² Ceylon. ³ Uttar Pradesh.

lata Funkhouser

Tricentrus latus Funkhouser 1927b: 5; Figs. 8–10 [n. sp., illustrated]¹ [Otaris] lata Goding 1934a: 479 [Key] :480 [Catalogued]¹ [Tricentrus] latus Funkhouser 1951a: 210 [Catalogued]¹ Localities: ¹ Sumatra.

minor Schmidt

[Tricentrus] minor Funkhouser 1927f: 501 [Catalogued] Equals Otaris minor Schmidt

[Otaris] minor Goding 1934a: 479 [Key]: 480 [Catalogued]²
T[ricentrus] minor Jaeobi 1944a: 33 Equals Otaris [minor Sehmidt]
[Tricentrus] minor Funkhouser 1951a: 210 [Catalogued]¹
LOCALITIES: ¹ East Indies. ² Sumatra.

mojiensis Matsumura. See Tsunozemia mojiensis Matsumura.

porrecta Funkhouser

Tricentrus porrectus Funkhouser 1929b: 118; Pl. 1, Fig. 10 [n. sp., illustrated]^{1, 2}

[Otaris] porrectus Goding 1934a: 478 [Key] :480 [Catalogued]^{2, 3} T[ricentrus] porrectus Allen 1951a: 486 [Listed]

[Tricentrus] porrectus Funkhouser 1951a: 211 [Catalogued]² Localities: ¹ Mindanao. ² Philippine Islands. ³ Luzon.

Localities: ¹ Mindanao, ² Philippine Islands, ³ Luzon, setena Buekton. See *Tricentrus setenus* Buekton.

subangulata Distant

Tricentrus subangulatus Distant 1908g: 55 [n. sp.]¹

T[ricentrus] subangulatus Distant 1916a: 166 [Comparative notes] [Tricentrus] subangulatus Funkhouser 1927f: 504 [Catalogued]^{1·2·3·4·5} [Otaris] subangulatus Goding 1934a: 479 [Key] :480 [Catalogued]⁵ [Tricentrus] subangulatus Funkhouser 1951a: 212 [Catalogued]^{2·4·5·6·7·8}

Tricentrus subangulatus Mathur 1953a: 157 [Listed]^{2, 4, 9}
LOCALITIES: ¹ Madras. ² India. ³ Southern India. ⁴ Bengal. ⁵ Burma. ⁶ Nilgiri. ⁷ Tenasserim. ⁸ Bihar. ⁹ Uttar Pradesh.

truncaticornis Funkhouser

3

cm

[Tricentrus] truncaticornis Funkhouser 1927f: 504 [Catalogued]^{1, 2, 3} [Otaris] truncaticornis Goding 1934a: 479 [Key] :480 [Catalogued]^{1, 2} T[ricentrus] truncaticornis Allen 1951a: 487 [Listed] Tricentrus truncaticornis Funkhouser 1951a: 7 [Ecology]⁴ :212 [Catalogued]^{1, 2}

SciELO

10

11

12

13

14

15

Localities: ¹ Singapore Island. ² Borneo. ³ North Borneo. ⁴ Sumatra.

Genus Neomachaerotypus Kato

Orthotype Neomachaerotypus eguchii [n. sp.] Kato 1935e: 476 (2) Type Neomachaerotypus eguchii Kato 1937b: 88 (12)

Kato 1935e: 476 (2) [gen. n.] Neomaehaerotypus

Kato 1937b: 79 (3) [Key] :88 (12) [Catalogued,

eatalogue of species]

Neave 1940a: 300 [Catalogued] Metealf 1944b: 165 [Bibliography]

eguehii Kato

Neomachaerotypus eguchii Kato 1935e: 476 (2); Figs. 1-3 [n. sp., illustrated]1 :478 (4) [Listed]1

[Neomachaerotypus] eguchii Kato 1937b: 88 (12) [Catalogued]²

Localities: 1 Formosa. 2 Korea.

Genus Maurya Distant

Haplotype Maurya gibbosulus Distant 1916e: 326 Type Centrotus gibbosulus Funkhouser 1918e: 6 Type [Maurya] gibbosulus Funkhouser 1927f: 440 Type [Maurya] gibbosulus Funkhouser 1951a: 206

Maurya

cm

Funkhouser 1927f: 440 [Catalogued, eatalogue of species

Kato 1928a: 12 [A new species from Formosa]

Kato 1928c: 34 [Listed]

Goding 1930e: 40 To Machaerotypus Uhl. [error] Kato 1930a: 292 To Machaerotypus Uhl. [error] Goding 1931a: 303 To Machaerotypus Uhl. [error] Sehulze, Kükenthal, and Heider 1931b: 1985 [Catalogued]

Goding 1934a: 477 To Machaerotypus Uhl. [error] Wu 1935a: 60 [Catalogued, eatalogue of species

from Chinal

Kato 1940b: 148 (2), 150 (4), 151 (5) To Machaero-

typus [error]:150 (4) [Listed] Neave 1940a: 58 [Catalogued] Funkhouser 1943e: 270 [Listed]

Jaeobi 1944a: 31 [Comparative notes] :63 [Zoo-

geography

Funkhouser 1951a: 195 [Key] :206 [Described, catalogued, eatalogue of species, zoogeography] :297 [Listed]

Mathur 1953a: 151 [Listed] :155 [List of species from India]

angulata Funkhouser

[Maurya] angulatus Funkhouser 1927f: 440 [Catalogued]¹

Maurya angulatus Kato 1928c: 34; Pl. II, Fig. 2 [Illustrated, eatalogued]^{1, 2}

Maurya angulatus Funkhouser 1929c: 478 [Listed]¹

[Machaerotypus] angulatus Kato 1930a: 293 [Catalogued]^{1, 2, 3} Equals Maurya angulatus Funkh.

Machaerotypus angulatus Kato 1933a: Pl. 40, Fig. 5 [Notes, illustrated]⁴

Machaerotypus angulatus Kato 1933p: 22 [Listed]⁴

[Machaerotypus] angulatus Goding 1934a: 478 [Key, catalogued]¹

Maurya angulatus Funkhouser 1935a: 79 [Catalogued]^{3, 5} Equals Machaerotypus angulatus God.

M[achaerotypus] angulatus Kato 1935e: 477 (3) [Comparative notes]

M[aurya] angulatus Wu 1935a: 60 [Catalogued]¹ Equals Machaerotypus [angulatus Funkh.]

[Machaerotypus] angulatus Kato 1937b: 88 (12) [Catalogued]^{1, 2} Equals Maurya [angulata Funkh.]

M[aurya] angulata Funkhouser 1938a: 18 [Comparative notes]

Maurya angulatus Funkhouser 1938b: 200 [Listed]6,7

M[achaerotypus] angulatus Kato 1940b: 150 (4) [Catalogued]^{1, 2}

Maurya angulata Jacobi 1944a: 31 [Described, eatalogued]⁸ Equals Maurya brevicornis Funkh. [error] Equals Maurya bicolor Funkh. [error] Equals Maurya decorata Funkh. [error] Equals Maurya denticula Funkh. [error]

Maurya angulatus Allen 1951a: 486 [Listed]

[Maurya] angulatus Funkhouser 1951a: 207 [Catalogued] $^{1+2}$

Localities: ¹ China. ² Formosa. ³ Shantung. ⁴ Japan. ⁵ Kiangsu. ⁶ Kwangtung. ⁷ Yunnan. ⁸ Fukien.

arisana Kato. See Machaerotypus arisanus Kato.

bicolor Funkhouser

Maurya bicolor Funkhouser 1936c: 246; Fig. 2 [n. sp., illustrated]¹

Maurya bicolor Jacobi 1944a: 31 To Maurya angulata Funkh. [error]

[Maurya] bicalor Funkhouser 1951a: 207 [Catalogued]¹

Maurya bicolor Mathur 1953a: 151, 155 [Listed]^{1, 2}

Localities: 1 Bengal. 2 India.

brevicornis Funkhouser. See Machaerotypus sibiricus Lethierry.

decorata Funkhouser

Maurya decorata Funkhouser 1937a: 29; Fig. 1 [n. sp., illustrated]^{1, 2} M[achaerotypus] decorata Kato 1940b: 150 (4) [Catalogued]²

Maurya decorata Jacobi 1944a: 31 To Maurya angulata Funkh. [error] [Maurya] decorata Funkhouser 1951a: 207 [Catalogued]^{1, 2} Localities: ¹ Chekiang. ² China.

denticula Funkhouser

 $Maurya\ denticula\ Funkhouser\ 1937d\colon 18;\ Fig.\ 2\ [n.\ sp.,\ illustrated]^1$ $M[aurya]\ denticula\ Kato\ 1940b\colon 150\ (4)\ [Catalogued]^1$

M[aurya] denticula Jacobi 1944a: 31 [Comparative notes] To Maurya angulata Funkh. [error]

[Maurya] denticula Funkhouser 1951a: 207 [Catalogued]¹ Localities: ¹ China.

gibbosula Walker. See Maurya walkeri Atkinson. laticornis Kato. See Imporcitor laticornis Kato.

nodosa Funkhouser

Maurya nodosa Funkhouser 1940c: 145; Fig. 3 [n. sp., illustrated]¹ Maurya nodosa Funkhouser 1943e: 270 [Catalogued]² Localities: ¹ Manchuria. ² Formosa.

paradoxa Lethierry. See Tricentrus paradoxus Lethierry.

siberica. Typographical error for Maurya sibirica Lethierry. See Machaerotypus sibiricus Lethierry.

sibirica Lethierry. See Machaerotypus sibiricus Lethierry.

walkeri Atkinson

Centrotus gibbosulus Walker 1870a: 187 [n. sp.]

C[entrotus] walkeri Atkinson 1886b: 198 (58) Nom. nov. pro [Centrotus gibbosulus Walker] [1870] [nec Centrotus gibbosulus Walker 1858] [Catalogued]

Maurya gibbosulus Distant 1916c: 326 [Catalogued]^I Equals Centrotus gibbosulus Walk.

[Maurya gibbosula] Funkhouser 1918c: 6 Equals Centrotus gibbosulus Walk.

[Maurya] gibbosulus Funkhouser 1927f: 440 [Catalogued]¹ Equals Centrotus gibbosulus Walk.

[Machaerotypus] gibbosulus Goding 1934a: 478 [Key]

[Machaerotypus] gibbulosus [sic] Goding 1934a: 478 [Catalogued]¹

M[achaerotypus] gibbosulus Kato 1940b: 150 (4) [Catalogued]¹ Equals Centrotus gibbosulus Walk.

M[aurya] gibbosula Jacobi 1944a: 31 [Comparative notes] [Maurya] gibbosulus Funkhouser 1951a: 207 [Catalogued]¹ LOCALITIES: ¹ Celebes.

Genus Tricentroides Distant

ORTHOTYPE T[ricentroides] proprius Distant 1916a: 169 Type [Tricentroides] proprius Funkhouser 1927f: 495 Type [Tricentroides] proprius Funkhouser 1951a: 212 Trieentroides

Funkhouser 1927f: 495 [Catalogued, eatalogue of species]

Goding 1931a: 303 [Key]

Sehulze, Kükenthal, and Heider 1938a: 3526 [Cata

logued]

Goding 1939a: 326 [Catalogued, key to species]

Neave 1940b: 535 [Catalogued]

Funkhouser 1951a: 195 [Key] :212 [Described, eatalogued, catalogue of species, zoogeography] :297 [Listed]

orcus Buekton

Centrotus torcus [sie] Funkhouser 1915g: 368 [Listed]¹

Tricentrus orcus Distant 1916b: 158 [Catalogued]¹ Equals Centrotus orcus Buekt.

Tricentrus orcus Funkhouser 1918a: 26 [Notes, catalogued]¹ :26, 37 Equals Centrotus orcus Buekt. :37 [Listed]¹

[Tricentrus] orcus Funkhouser 1927f: 502 [Catalogued]¹ Equals Centrotus orcus Buekt.

[Tricentroides] orcus Goding 1939a: 326 [Key, eatalogued]¹ [Tricentrus] orcus Funkhouser 1951a: 211 [Catalogued]¹ Localities: ¹ Philippine Islands.

propria Distant

[Tricentroides] proprius Funkhouser 1927f: 495 [Catalogued]^{1, 2} [Tricentroides] proprius Goding 1939a: 326 [Key, eatalogued]^{1, 2} [Tricentroides] proprius Funkhouser 1951a: 212; Pl. XI, Fig. 177 [Illustated, catalogued]^{1, 2} Localities: ¹ India. ² Assam.

Genus Eumonocentrus Schmidt

Orthotype Eumonocentrus erectus [n. sp.] Sehmidt 1911d: 241

Type [Eumonocentrus] erectus Funkhouser 1927f: 394 Type [Eumonocentrus] erectus Funkhouser 1951a: 212

[Beninia Distant]

[Orthotype B[eninia] lamborni [n. sp.] Distant 1914m: 517] [Type [Beninia] lamborni Funkhouser 1927f: 347]

Beninia Lamborn 1914a: 465 [Listed]

Distant 1916b: 149 [Comparative notes]

Benina [sie] Sehulze, Kükenthal, and Heider 1926e: 393 [Cata-

logued]

Beninia Funkhouser 1927f: 347 [Catalogued, catalogue of

species]

Beninia

Eumonoeentrus Funkhouser 1927f: 394 [Catalogued, eatalogue of

species]

Sehulze, Kükenthal, and Heider 1929a: 1241 [Cata-

logued]

Goding 1931a: 303 [Key] Equals Beninia Dist.

Goding 1932a: 209 [Catalogued] Equals Beninia Dist.

Peláez 1935a: 16 [Notes]

Beninia Neave 1939a: 418 [Catalogued] Eumonoeentrus Neave 1939b: 337 [Catalogued]

Funkhouser 1951a: 195 [Key] :212 [Described, eatalogued, eatalogue of species, zoogeography] Equals

Beninia Dist. :297 [Listed]

Capener 1952b: 102 To *Hybanda* [error] Capener 1952b: 102 To *Hybanda* [error]

Eumonoeentrus Capener 1953b: 123 [Notes, a new species from

Belgian Congol

Capener 1955a: 386 [Catalogued, new species from Belgian Congo] Equals *Beninia* Dist. Equals *Hybanda* Cap. [nee Dist.] [in part.]

bifurcus Funkhouser

Hybanda bifurca Funkhouser 1927g: 148; Pl. V, Fig. 4 [n. sp., illustrated]¹

[Eumonocentrus] bifurcus Goding 1932a: 209 [Key, eatalogued]¹

[Eumonocentrus] bifurcus Funkhouser 1951a: 213; Pl. XI, Fig. 178 [Illustrated, eatalogued]^{1, 2, 3}

[Eumonocentrus] bifurcus Capener 1953b: 123 Equals [Hybanda] bifurca Funkh.

[Eumonocentrus] bifurcus Capener 1955a: 386 [Comparative notes] Localities: ¹ Tanganyika. ² Africa. ³ Uganda.

brevicornis Capener

Eumonocentrus brevicornis Capener 1955a: 388; Figs. 31–33 [n. sp., illustrated]¹

LOCALITIES: 1 Belgian Congo.

creetus Sehmidt

cm

[Eumonocentrus] erectus Funkhouser 1927f: 394 [Catalogued]¹

[Eumonocentrus] erectus Goding 1932a: 209 [Key] :210 [Catalogued]²

Eumonocentrus erectus Peláez 1935a: 16 [Catalogued]³

[Eumonocentrus] erectus Funkhouser 1951a: 213 [Catalogued]^{1, 3}

[Eumonocentrus] erectus Capener 1953b: 123 [Listed]

Eumonocentrus erectus Capener 1955a: 386 [Catalogued]⁴

Localities: ¹ Africa. ² French Equatorial Africa. ³ Cameroons. ⁴ Belgian Congo.

inclinatus Capener

Eumonocentrus inclinatus Capener 1955a: 386; Figs. 28–30 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

lamborni Distant

[Beninia] lamborni Funkhouser 1927f: 347 [Catalogued]¹

[Eumonocentrus] lamborni Goding 1932a: 209 [Key] :210 [Catalogued]¹

 $[Eumonocentrus]\ lamborni$ Funkhouser 1951a: 213 [Catalogued]
1- 2

Hybanda lamborni Capener 1953a: 40 [Listed]³

[Eumonocentrus] lamborni Capener 1953b: 123 Equals Beninia [lamborni Dist.]

Localities: 1 Nigeria. 2 Africa. 3 French Guinca.

seydcli Capener

2

CM

3

Eumonocentrus seydeli Capener 1953b: 123; Pl. I, Figs. 7–10 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

Genus Monocentrus Melichar

Haplotype Monocentrus deletus [n. sp.] Meliehar 1905a: 297

Type Monocentrus deletus Sehmidt 1911d: 238

Type [Monocentrus] deletus Funkhouser 1927f: 447

Type [Monocentrus] deletus Funkhouser 1951a: 201

[Basilides Distant]

[Orthotype Centrotus bipennis Distant 1916b: 149] [Type [Basilides] bipennis Funkhouser 1927f: 346]

[Congellana Distant]

[Haplotype Congellana leighi [n. sp.] Distant 1908h: 213] [Type [Congellana] leighi Funkhouser 1927f: 384]

Monoeentrus Schmidt 1911d: 241, 242 [Comparative notes]

Congellana Distant 1914m: 517 [Comparative notes]

Monoeentrus Distant 1916e: 314 [Taxonomy]

Funkhouser 1921b: 681 [Comparative notes]

Basilides Schulze, Kükenthal, and Heider 1926e: 376 [Cata-

logued]

Funkhouser 1927f: 346 [Catalogued, catalogue of

10

11

12

13

14

species]

Congellana Funkhouser 1927f: 384 [Catalogued, eatalogue of

species]

Monoeentrus Funkhouser 1927f: 447 [Catalogued, eatalogue of

SciELO

species]

Congellana Schulze, Kükenthal, and Heider 1927b: 774 [Cata-

logued]

Goding 1930e: 41 [Taxonomy] Goding 1931a: 311 [Key]

Monocentrus Goding 1931a: 303 [Key] Equals Basilides Dist.

Goding 1932a: 211 [Key to species from Africa, eata-

logued]

Congellana Goding 1932a: 228 [Key to species from Africa, cata-

logued]

Monocentrus Schulze, Kükenthal, and Heider 1932a: 2132 [Cata-

logued]

Peláez 1935a: 7 [Notes] :16 [Described, catalogued, review of species from Africa] Equals Congcliana

Dist. :16, 25, 29 [Comparative notes]

Basilides Peláez 1935a: 21 [Listed]

Neave 1939a: 399 [Catalogued] Neave 1939a: 816 [Catalogued]

Congellana Neave 1939a: 816 [Catalogued]
Monocentrus Neave 1940a: 206 [Catalogued]
Congellana Metcalf 1947a: 161 [Zoogeography]
Monocentrus Metcalf 1947a: 161 [Zoogeography]

Funkhouser 1951a: 195 [Key] :201 [Described, eatalogued, eatalogue of species, zoogeography] Equals Congellana Dist. Equals Basilides Dist. :297

[Listed]

Capcner 1952b: 102 [Notes]

Villiers 1952a: 219 [Described, zoogcography, review of species from Africa] :220 [Comparative notes] Capener 1955a: 385 [Catalogued, catalogue of species

from Belgian Congo]

albolineatus Buckton. See Monocentrus bipennis Walker.

albomaculatus Schmidt

Monocentrus albomaculatus Schmidt 1911d: 240 [n. sp.]¹ [Monocentrus] albomaculatus Funkhouser 1927f: 447 [Catalogued]²

[Monocentrus] albomaculatus Goding 1932a: 212 [Key, catalogued]¹

M[onocentrus] albomaculatus Pelácz 1935a: 24 [Comparative notes]

[Monocentrus] albomaculatus Funkhouser 1951a: 202 [Catalogued]² Localities: ¹ Cameroons. ² Eastern Africa.

bipennis Walker

Monocentrus albolineatus Schmidt 1911d: 238 [Notes, catalogued]¹ Equals Anchon albolineatum Buckt.

Basilides bipennis Distant 1916b: 149 [Catalogued]^{1, 2, 3} Equals Centrotus bipennis Walk. Equals Anchon fuscum Buckt. [error]

Basilides bipennis Distant 1916e: 314 [Taxonomy, eatalogued]¹ Equals Anchon fuscum Buckt. [error] Equals Centrotus bipennis Walk. Equals Anchon albolineatum Buckt. Equals Monocentrus albolineatum Sehmidt

[Basilides] bipennis Funkhouser 1927f: 347 [Catalogued]^{1,3,4} Equals Centrotus bipennis Walk. Equals Anchon albolineatum Buckt. Equals Monocentrus albolineatum Sehmidt Equals Anchon fuscum Buckt. [error]

[Monocentrus] laticornis Funkhouser 1927f: 447 [Catalogued]⁵

[Monocentrus] laticornis Goding 1932a: 211 [Key] :212 [Catalogued]³

[Monocentrus] bipennis Goding 1932a: 211 [Key] :212 [Catalogued]⁶

Monocentrus bipennis Peláez 1935a: 19; Fig. 7 [Described, illustrated, eatalogued]³ Equals Basilides [bipennis Walk.]:20, 21 [Comparative notes]

[Monocentrus] laticornis Funkhouser 1951a: 202 [Catalogued]⁵

[Monocentrus] bipennis Funkhouser 1951a: 202 [Catalogued]^{1,3,4} Equals [Monocentrus] albolineatum Buckt.

 $Monocentrus\ bipennis\ Capener\ 1953a\colon 40\ [Listed]^{7+8}\ Equals\ M[onocentrus]\ laticornis\ Schmidt$

Localities: ¹ Western Africa. ² Calabar. ³ Cameroons. ⁴ Nigeria. ⁵ Eastern Africa. ⁶ Angola. ⁷ Liberia. ⁸ French Guinea.

deletus Meliehar

Monocentrus delctus Jaeobi 1910b: 122, 136 [Catalogued]¹

M[onocentrus] deletus Sehmidt 1911d: 238 [Notes]²

 $[Monocentrus]\ dcletus\ Funkhouser\ 1927f\colon 447\ [Catalogued]^3$

 $[Monocentrus]\ deletus\ Goding\ 1932a\colon 211\ [Key]\ :212\ [Catalogued]^1$

M[onocentrus] deletus Peláez 1935a: 24 [Comparative notes]

 $[Monocentrus] \ deletus \ Funkhouser \ 1951a: 202 \ [Catalogued]^3$

Localities: ¹ Tanganyika. ² Africa. ³ Eastern Africa.

electus Meliehar

 $[Micreune]\ electa$ Funkhouser 1927f: 442 [Catalogued]^1

[Congellana clccta] Goding 1930c: 41 [Taxonomy] Equals Micreune (?) electa Mel.

[Congellana] clecta Goding 1932a: 228 [Key, eatalogued]¹

Micreune (?) elccta Peláez 1935a: 18 [Notes, eatalogued]

[Micreune] clecta Funkhouser 1951a: 222 [Catalogued]¹

Monocentrus (?) [clcctus] Funkhouser 1951a: 222 Equals [Micreune] electa Mel.

Localities: 1 Tanganyika.

cm 1 2 3 4 5 (SciELO, 10 11 12 13 14

flavigaster Peláez

Monocentrus flavigaster Pclácz 1935a: 26; Figs. 12B, 13A [n. sp., illustrated] :23 [Comparative notes]

[Monocentrus] flavigaster Funkhouser 1951a: 202 [Catalogued]¹ Localities: ¹ Fernando Po.

fuseus Buckton

Anchon fuscu Buckton 1905a: 334; Pl. 22, Figs. 2, 2a [n. sp., illustrated]^{1, 2}

Anchon fuscum Distant 1916b: 149 To Basilides bipennis [error]

Anchon fuscum Distant 1916c: 314 To Basilides bipennis [error]
Anchon fuscum Funkhouser 1927f: 347 To [Basilides] bipennis Walk.
[error]

[Monocentrus] fuscum Goding 1932a: 211 [Key] :212 [Catalogued]¹ [Monocentrus] fuscum Funkhouser 1951a: 202; Pl. XI, Fig. 168 [Illustrated, catalogued]³

Localities: 1 Cameroons. 2 Western Africa. 3 Nigeria.

hialinipennis. Typographical error for Monocentrus hyalinipennis Schmidt.

hyalinipennis Schmidt

[Monocentrus] hyalinipennis Funkhouser 1927f: 447 [Catalogucd]¹ [Monocentrus] hyalinipennis Goding 1932a: 211 [Kcy] :212 [Catalogued]²

M[onocentrus] hialinipennis [sic] Pcláez 1935a: 23, 27, 28, 29 [Comparative notes] :26; Figs. 12A, 13B [Notes, illustrated, catalogued]³ [Monocentrus] hyalinipennis Funkhouser 1951a: 202 [Catalogued]^{1, 4} Localities: ¹ Eastern Africa. ² Cameroons. ³ Spanish Guinea. ⁴ Western Africa.

hypsauchenianus Funkhouser [nom. nud.]

[Congellana] hypsaucheniana Funkhouser 1927f: 384 [nom. nud. catalogued]^{1, 2}

[Monocentrus]hypsaucheniana Funkhouser 1951a: 202 [nom. nud., catalogued]^2

Localities: 1 Africa. 2 Transvaal.

insularis Schmidt

Monocentrus insularis Schmidt 1911d: 239 [n. sp.]¹

 $[Monocentrus]\ insularis\ Funkhouser\ 1927f\colon 447\ [Catalogued]^2$

Monocentrus insularis Pelácz 1935a: 20; Figs. 8A-B [Described, illustrated, catalogued]¹

[Monocentrus] insularis Funkhouser 1951a: 202 [Catalogued]1, 2

M[onocentrus] insularis Villiers 1952a: 219; Figs. 304–305 [Described, illustrated]¹

Monocentrus insularis Capener 1953a: 40 [Listed]

Localities: 1 Fernando Po. 2 Eastern Africa. 2 Ivory Coast.

laticornis Schmidt. See Monocentrus bipennis Walker.

leighi Distant

C[ongellana] leighi Meliehar 1912e: 120 [Comparative notes]

[Congellana] leighi Funkhouser 1927f: 384 [Catalogued]^{1, 2}

[Congellana] leighi Goding 1932a: 228 [Key, eatalogued]³:Pl. IV, Figs. 21, 21a [Illustrated]

Congellana leighi Peláez 1935a: 7 [Notes]

Monocentrus leighi Peláez 1935a: 17, 18; Figs. 5, 6A [Notes, illustrated] Equals Congellana leighi Dist.

[Monocentrus] leighi Funkhouser 1951a; 202 [Catalogued]^{2, 4} Localities; ¹ Africa. ² Transvaal. ³ Natal. ⁴ Uganda.

opacus Sehmidt

[Monocentrus] opacus Funkhouser 1927f: 448 [Catalogued]¹

[Monocentrus] opacus Goding 1932a: 211 [Key] :212 [Catalogued]

M[onocentrus] opacus Peláez 1935a: 23 [Comparative notes] :25; Figs. 10, 11 [Described, illustrated, eatalogued]²

[Monocentrus] opacus Funkhouser 1951a: 202 [Catalogued]^{1, 2}

Monocentrus opacus Capener 1955a: 385 [Catalogued]³

Localities: 1 Eastern Africa. 2 Spanish Guinea. 3 Belgian Congo.

rotundicornis Peláez

Monocentrus rotundicornis Peláez 1935a: 22; Figs. 6B, 9 [n. sp., illustrated] :19 [Listed] :26 [Comparative notes]

 $[Monocentrus]\ rotundicornis\ Funkhouser\ 1951a:\ 202\ [Catalogued]^{\scriptscriptstyle 1}$

M[onocentrus] rotundicornis Villiers 1952a: 220; Fig. 306 [Described, illustrated]¹

Localities: 1 Cameroons.

schultzei Melichar

Congellana schultzei Meliehar 1912e: 120 [n. sp.]¹

Localities: 1 Southern Cameroons.

strigatus Buekton

 $Anchon\ strigatum\ Buekton\ 1905a$: 333; Pl. 22, Fig. 3 [n. sp., illustrated] $^{1+2}$

[Anchon] strigatum Fuekhouser 1927f: 344 [Catalogued]^{1, 2}

[Congcllana] strigata Goding 1932a: 228 [Key, eatalogued]¹

Anchon strigatum Peláez 1935a: 18 [Listed]

M[onocentrus] strigatum Peláez 1935a: 23, 26 [Comparative notes] :24 [Described, eatalogued]¹ Equals Congellana [strigata Buekt.] Equals Anchon [strigatum Buekt.]

 $[Monocentrus]\ strigatum\ {\it Funkhouser}\ 1951a\colon 202\ [{\it Catalogued}]^{1.3}$

Localities: 1 Cameroons. 2 Western Africa. 2 Uganda.

Genus Maguva Melichar

ORTHOTYPE Magwa horrida [n. sp.] Meliehar 1903b: 109

Type M[aguva] horrida Distant 1908g: 14

cm 1 2 3 4 5 SciELO, 10 11 12 13 14

Type [Maguva] horrida Funkhouser 1927f: 439 Type [Maguva] horrida Funkhouser 1951a: 202

[Anchonoides Distant]

[Orthotype A[nchonoides] typicus Distant 1916a: 162]

Maguva Distant 1908g: 14 [Described, catalogued]
Bergroth 1925a: 106 Equals Anchonoides Dist.

Anchonoides Sehulze, Kükenthal, and Heider 1926b: 171 [Cata-

logued]

Maguva Funkhouser 1927f: 439 [Catalogued, eatalogue of

species] Equals Anchonoides Dist. Goding 1930c: 40 [Notes, taxonomy]

Goding 1931a: 303 [Key] Equals Anchonoides Dist. Schulze, Kükenthal, and Heider 1931b: 1954 [Cata-

logued]

Goding 1939a: 327 [Catalogued, key to species]

Equals Anchonoides Dist.

AnchonoidesNeave 1939a: 185 [Catalogued]MaguvaNeave 1940a: 28 [Catalogued]AnchonoidesMetealf 1944b: 165 [Bibliography]

Maguva Funkhouser 1951a: 195 [Key] :202 [Described,

eatalogued, eatalogue of species, zoogeography]

Equals Anchonoides Dist. :297 [Listed]

brunnea Funkhouser

Maguva brunnea Funkhouser 1937b: 100; Pl. III, Fig. 1 [n. sp., illustrated, eeology]^{1, 2}

[Maguva] brunnea Funkhouser 1951a: 203 [Catalogued]²

Localities: 1 Sarawak, 2 Borneo.

cornuta Funkhouser

Maguva cornuta Funkhouser 1932a: 116; Fig. 4 [n. sp., illustrated]¹ [Maguva] cornuta Funkhouser 1951a: 203 [Catalogued]² LOCALITIES: ¹ North Borneo. ² Borneo.

horrida Melichar

Maguva horrida Distant 1908g: 14 [Described, illustrated, eatalogued]¹ [Maguva] horrida Funkhouser 1927f: 439 [Catalogued]¹ [Maguva] horrida Goding 1930e: 40 [Notes, taxonomy] [Maguva] horrida Goding 1939a: 327 [Key, eatalogued]¹ [Maguva] horrida Funkhouser 1951a: 203 [Catalogued]¹ Localities: ¹ Ceylon.

minuta Funkhouser. See Evanchon minutum Funkhouser.

nigra Funkhouser

Maguva nigra Funkhouser 1929b: 116; Pl. 1, Fig. 8 [n. sp., illustrated]¹
Maguva sinuata Funkhouser 1935b: 121; Fig. 1 [n. sp., illustrated]²

[Evanchon] nigra Goding 1939a: 331 [Key] :332 [Catalogued]³

[Evanchon] javanensis Funkhouser 1951a: 200; Pl. XI, Fig. 169 Nom. nov. pro [Maguva] sinuata Funkhouser [1935] [nee Evanchon sinuatum Funkhouser 1935] [Illustrated, eatalogued]²

Magura [sie] nigra Allen 1951a: 486 [Listed]

[Magura] nigra Funkhouser 1951a: 203 [Catalogued]⁴ Equals [Magura] sinuata Funkh.

Localities: 1 Dutch New Guinea. 2 Java. 3 Borneo. 4 New Guinea.

serpentina Funkhouser. See Evanchon serpentinum Funkhouser. sinuata Funkhouser. See Maguva nigra Funkhouser.

sordida Funkhouser. See Evanchon sordidum Funkhouser.

typica Distant

 $[Maguva]\ typica$ Funkhouser 1927f: 440 [Catalogued] Equals Anchonoides typicus Dist.

[Maguva] typica Goding 1930e: 40 [Notes, taxonomy] [Maguva] typica Goding 1939a: 327 [Key, eatalogued]¹ [Maguva] typica Funkhouser 1951a: 203 [Catalogued]¹

Localities: 1 Ceylon.

variegata Funkhouser. See Evanchon variegatum Funkhouser.

Genus Antialcidas Distant

Haplotype Antialcidas trifoliaceus Distant 1916e: 326 Type [Antialcidas] trifoliaceus Funkhouser 1927f: 345 Type [Antialcidas] trifoliaceus Funkhouser 1951a: 206

Antialeidas Distant 1916e: 327 [Comparative notes]
Funkhouser 1921e: 48 [Comparative notes]

Sehulze, Kükenthal, and Heider 1926b: 212 [Cata-

logued]

Funkhouser 1927f: 345 [Catalogued, eatalogue of

species]

Antialcides [sie] Goding 1931a: 303 [Key] Equals Pantaleon Dist.

[error]

Goding 1934a: 476 [Catalogued, key to species]

Equals Pantaleon Dist. [error]

Antialeidas Wu 1935a: 53 [Catalogued, eatalogue of species

from China]

Neave 1939a: 230 [Catalogued]

cm 1 2 3 4 5 (SciELO, 10 11 12 13 14

Kato 1940b: 152 (6) [Catalogued] Equals Eupantaleon Kato [error]

Funkhouser 1951a: 195 [Key] :206 [Described, catalogued, catalogue of species, zoogcography] :297 [Listed]

attenuata Funkhouser

[Antialeidas] attenuatus Funkhouser 1927f: 345 [Catalogued]¹ · ² [Antialeidas] attenuatus Goding 1934a: 477 [Key, catalogued]¹ [Antialeidas] attenuatus Funkhouser 1951a: 206 [Catalogued]¹ Localities: ¹ India. ² Himalayas.

brunnea Funkhouser. See Pantaleon brunneum Funkhouser. bufo Kato. See Pantaleon bufo Kato.

dorsalis Matsumura

Centrotus dorsalis Schumacher 1915a: 90 [Listed]¹

Pantaleon dorsalis Funkhouser 1921c: 47 [Notes, catalogued] Equals Centrotus dorsalis Mats.

[Pantaleon] dorsalis Funkhouser 1927f: 464 [Catalogued]¹ Equals Centrotus dorsalis Mats.

Pantaleon dorsalis Kato 1928e: 224; Pl. IX, Figs. 7a-b [Notes, illustrated, catalogued]¹ Equals Centrotus dorsalis Mats. Equals Pantaleon brunneus Funkh. [error]

[Pantaleon] dorsalis Kato 1930a: 294 [Catalogued]^{1, 2} Equals Centrotus dorsalis Mats. Equals Pantaleon brunneus Funkh. [error]

Pantaleon dorsalis Esaki 1932b: [1735]; 1 text fig. [Described, illustrated]³

Pantaleon dorsalis Kato 1933a: Pl. 39, Fig. 4 [Notes, illustrated]³

Pantaleon dorsalis Kato 1933p: 22 [Food plants]³

[Antialcidas] dorsalis Goding 1934a: 477 [Key, catalogued]¹

[Pantaleon] dorsalis Kato 1937b: 89 (13) [Catalogued]¹ Equals Centrotus [dorsalis Mats.]

Pantaleon dorsalis Watanabe 1937a: 110, 271 [Economics]³

Pantaleon dorsalis Jacobi 1944a: 30 [Notes, catalogued]^{1, 4} Equals Pantaleon brunneus Funkh. [error]

[Pantaleon] dorsalis Funkhouser 1951a: 205 [Catalogued]¹ Localities: ¹ Formosa. ² China. ³ Japan. ⁴ Tonkin.

ereeta Funkhouser

 $[Antialcidas]\ erectus\ Funkhouser\ 1927f\colon 345\ [Catalogued]^1$

Antialcidas erectus Funkhouscr 1929c: 478, Pl. 14, Fig. 3 [Described illustrated, catalogued]^{1, 2}

[Antialcidas] erectus Goding 1934a: 476 [Key] :477 [Catalogued]¹ A[ntialcidas] erectus Wu 1935a: 53 [Catalogued]¹

Antialcidas erectus Hoffmann 1942a: 18; Pl. 16, Fig. 2 [Illustrated]^{1, 3}
Antialcidas erectus Allen 1951a: 486 [Listed]

[Antialcidas] erectus Funkhouser 1951a: 206 [Catalogued]¹

Localities: 1 China. 2 Northern China. 3 Shantung.

montifera Walker. See Pantaleon montiferum Walker.

trifoliacca Walker

[Centrotus] trifoliaceus (?) Oshanin 1912a: 99 [Listed]¹

Antialcidas trifoliaceus Distant 1916c: 327 [Catalogued]¹ Equals Centrotus trifoliaceus Walk.

[Antialcidas] trifoliaceus Funkhouser 1927f: 345 [Catalogued]¹ Equals Centrotus trifoliaceus Walk.

Antialcidas trifoliatus [sic] Funkhouser 1929c: 478 [Listed]²

Antialcidas trifoliaceus Funkhouser 1934c: 20 (4) [Catalogued] Equals Centrotus trifoliaceus Walk.

[Antialcidas] trifoliaceus Goding 1934a: 476 [Key] :477 [Catalogued]¹ A[ntialcidas] trifoliaceus Wu 1935a: 53 [Catalogued]^{1, 3, 4} Equals Centrotus [trifoliaceus Walk.]

[Antialcidas] trifoliaceus Funkhouser 1951a: 206; Pl. XI, Fig. 173 [Illustrated, catalogued]^{1, 3}

Localities: ¹ Northern China. ² China. ³ Kiangsu. ⁴ Chekiang. trifoliatus. Typographical error for Antialcidas trifoliacea Walker.

Genus Anchon Buckton

Haplotype Anchon nodicornis Buckton 1903a: 214

Type A[nchon] nodicornis Distant 1908g: 49

Type Anchon nodicornis Schmidt 1911d: 235

Type [Anchon] nodicornis Funkhouser 1927f: 342

Type Centrotus nodicornis Kato 1937b: 87 (11)

Type [Anchon] nodicornis Funkhouser 1951a: 203

Anchon

Buckton 1903a: 266 [Catalogue of species] :271 [Taxonomy]

Poulton 1903a: 285 [Mimicry]

Distant 1908g: 45 [Key] :49 [Described, catalogued]

Equals Platybelus Stål (in part.)

Distant 1908h: 216 [Catalogued, zoogeography] Equals *Platybelus* Stål (in part.)

Schmidt 1911d: 235 [Catalogued, new species from

Africa] :234, 241 [Comparative notes]

Lamborn 1914a: 465 [Listed] Schumacher 1915a: 90 [Listed]

Distant 1916b: 149 [Comparative notes]

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ (SciELO, $_{
m 10}$ $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$

Distant 1916e: 314 [Comparative notes]

Funkhouser 1919b: 221 [Listed]

Funkhouser 1921b: 681 [Comparative notes]

Sehulze, Kükenthal, and Heider 1926b: 170 [Catalogued]

Funkhouser 1927f: 342 [Catalogued, eatalogue of species]

Kato 1928a: 11 [A new species from Formosa]

Goding 1930a: 90 [Comparative notes]

Kato 1930a: 283 [Key] :292 [Catalogued, eatalogue of species from the Japanese Subregion]

Goding 1931a: 303 [Key]

Goding 1932a: 212 [Key to species from Africa, eatalogued]

Peláez 1935a: 29 [Notes, new species from Africa] :40, 41 [Comparative notes]

Wu 1935a: 52 [Catalogued, catalogue of species from China]

Kato 1937b: 79 (3) [Key] :87 (11) [Catalogued, eatalogue of species]

Goding 1939a: 327 [Catalogued, key to speeies]

Neave 1939a: 185 [Catalogued]

Funkhouser 1943f: 7 [Catalogued, list of species from Belgian Congo]

Jaeobi 1944a: 32 [Comparative notes, eatalogued]

Funkhouser 1951a: 9 [Mimiery] :195 [Key] :203 [Described, eatalogued, eatalogue of species, zoo-geography] Equals *Paraxiphopoeus* God. [error] :235, 236 [Comparative notes] :297 [Listed]

Capener 1952b: 102 [Notes] :109 [Comparative notes] Villiers 1952a: 220 [Described, review of species from Africa, zoogeography]

Mathur 1953a: 151 [Listed] :152 [List of species from India]

Capener 1954b: 191 [Comparative notes]

Capener 1955a: 383 [Comparative notes, eatalogued, eatalogue of species from Belgian Congo]

albolineatum Buckton. See Monocentrus bipennis Walker. arebiensis Goding. See Paraxiphopoeus arebiensis Goding. aries Jacobi. See Anchonobelus aries Jacobi.

bilineatum Stål

[Centrotus] bilineatus Dohrn 1859a: 82 [Listed]¹

P[latybelus] bilincatus Stål 1866a: 97 [Deseribed, key, eatalogued]¹ Equals Centrotus bilineatus Stål

[Platybelus bilineatus] Dallas 1867a: 569 Equals [Centrotus] bilineatus Stål

Platybelus bilincatus Distant 1908h: 218 [Catalogued]¹

[Anchon]bilineatus Funkhouser 1927f: 342 [Catalogued]²,³ Equals Centrotus bilineatus Stål Equals Platybelus bilineatus Stål

 $[Anchon]\ bilineatus$ Goding 1932a: 212 [Key] :213 [Catalogued]³

[Anchon] bilineatus Funkhouser 1951a: 203 [Catalogued]²

Localities: 1 Kaffraria. 2 Natal. 3 Cape of Good Hope.

honeti Peláez

Anchon boneti Peláez 1935a: 33; Figs. 16C, 19-21 [n. sp., illustrated]¹ Anchon boneti Funkhouser 1943f: 8 [Catalogued]² [Anchon] boneti Funkhouser 1951a: 203 [Catalogued]¹ :304 [Listed]² LOCALITIES: ¹ Fernando Po. ² Belgian Congo.

brevis Distant

Anchon brevis Distant 1908g: 52; Fig. 45 [n. sp., illustrated]¹ [Anchon] brevis Funkhouser 1927f: 342 [Catalogued]¹ [Anchon] brevis Goding 1939a: 328 [Key, catalogued]¹ [Anchon] brevis Funkhouser 1951a: 203 [Catalogued]¹ Localities: ¹ Ceylon.

brunneum Funkhouser

Anchon brunneus Funkhouser 1937d: 241; Pl. 2, Fig. 3 [n. sp., illustrated]
 Anchon brunneus Hoffmann 1942a: 18; Pl. 15, Fig. 3 [Illustrated]

A[nchon] brunneus Allen 1951a: 486 [Listed]

[Anchon] brunneus Funkhouser 1951a: 203 [Catalogued]^{1, 2} Localities: ¹ Hainan. ² China.

buektoni Goding

Anchon rectangulatum [nee Kirby] Buckton 1903a: 215; Pl. XLVIII, Figs. 3, 3a [Described, illustrated]¹

[Anchon] bucktoni Goding 1939a: 328 Nom. nov. pro [Anchon] rectangulatum Buckton [1903] [nee Anchon rectangulatum Kirby 1891] [Catalogued]¹:327 [Key]

Anchon buctoni [sie] Funkhouser 1951a: 302 [Catalogued]¹ Localities: ¹ Ceylon.

buctoni. Typographical error for Anchon bucktoni Goding.

decoratum Distant

[Anchon] decoratum Funkhouser 1927f: 342 [Catalogued]¹
[Anchon] decoratum Goding 1932a: 213 [Key] :214 [Catalogued]¹
Equals [Anchon] relatum Dist. [error]

A[nchon] decoratum Peláez 1935a: 39 [Comparative notes] [Anchon] decoratum Funkhouser 1951a: 203 [Catalogued]^{1, 2} LOCALITIES: ¹ Nigeria. ² Western Africa.

dilaticornis Peláez

Anchon dilaticornis Peláez 1935a: 30; Figs. 16B, 17, 18 [n. sp., illustrated] :34, 35 [Comparative notes]

[Anchon] dilaticornis Funkhouser 1951a: 203 [Catalogued]¹

A[nchon] dilaticornis Villiers 1952a: 220; Fig. 308 [Described, illustrated]¹

Localities: 1 Cameroons.

dirce Buekton

Anchon dirce Buekton 1903a: 216; Pl. XLIX, Fig. 2 [n. sp., illustrated]¹ Equals Centrotus rectangulatus Kirby (?) [error]

Anchon dirce Distant 1908g: 52; Fig. 44 [Described, illustrated, eatalogued]¹

[Anchon] dirce Funkhouser 1927f: 342 [Catalogued]¹

Anchon dirce Funkhouser 1934e: 20 (4) [Catalogued]1, 2

A[nchon] dirce Wu 1935a: 52 [Catalogued]^{1, 2}

[Anchon] dirce Goding 1939a: 328 [Key, eatalogued]¹

Localities: 1 Ceylon. 2 Kiangsu.

dschagga Jacobi. See Anchonobelus dschagga Jacobi.

eehinatum Distant

Anchon echinatum Distant 1908g: 51; Fig. 42 [n. sp., illustrated]¹ [Anchon] cchinatum Funkhouser 1927f: 342 [Catalogued]^{1, 2} [Anchon] cchinatum Goding 1939a: 327 [Key]: 328 [Catalogued]² A[nchon] echinatum Jaeobi 1944a: 32 [Comparative notes] [Anchon] cchinatum Funkhouser 1951a: 204 [Catalogued]^{1, 2} LOCALITIES: ¹ Tenasserim. ² India.

elegans Peláez. See Paraxiphopoeus elegans Peláez.

flavipes Sehmidt

[Anchon] flavipes Funkhouser 1927f: 342 [Catalogued]¹

[Anchon] flavipes Goding 1932a: 213 [Key] :214 [Catalogued]² Equals [Anchon] remigium Buekt. [error]

Anchon flavipes Peláez 1935a: 30; Figs. 14, 15, 16A [Described, illustrated, eatalogued]³:30, 31, 33, 34, 35, 40 [Comparative notes]

[Anchon] flavipes Funkhouser 1951a: 204 [Catalogued]^{I. 3. 4}

A[nchon] flavipes Villiers 1952a: 220; Fig. 307 [Described, illustrated]^I Localities: ¹ Africa. ² Tanganyika. ³ Cameroons. ⁴ Sierra Leone.

formosanum Kato

A[nchon] formosanum Kato 1928a: 11; Pl. I, Fig. 5 [n. sp., illustrated]¹

Anchon formosanum Kato 1928b: 37 [Listed]

[Anchon] formosanum Kato 1930a: 292 [Catalogued]¹

Anchon formosanum Kato 1933a: Pl. 40, Fig. 2 [Notes, illustrated]²

Anchon formosanum Kato 1933p: 21 [Food plants]²

[Anchon] formosanum Kato 1937b: 88 (12) [Catalogued]¹

[Anchon] formosanum Funkhouser 1951a: 204 [Catalogued]¹

Localities: 1 Formosa. 2 Japan.

fuscum Buckton. See Monocentrus fuscus Buckton. gestroi Schmidt. See Paraxiphopoeus gestroi Schmidt.

gracilis Sehmidt

Anchon gracilis Schmidt 1911d: 236 [n. sp.]¹

[Anchon] gracilis Funkhouser 1927f: 342 [Catalogued]²

[Anchon] gracilis Goding 1932a: 213 [Key] :214 [Catalogued]

Anchon gracilis Peláez 1935a: 36; Figs. 22, 23 [Described, illustrated, eatalogued 11

[Anchon] gracilis Funkhouser 1951a: 204 [Catalogued]^{1, 2}

LOCALITIES: 1 Fernando Po. 2 Africa.

gunni Funkhouser

[Anchon] gunni Funkhouser 1927f: 343 [Catalogued]1, 2 [Anchon] gunni Goding 1932a: 212 [Key] :213 [Catalogued]²

Anchon gunni Allen 1951a: 486 [Listed]

[Anchon] gunni Funkhouser 1951a: 204 [Catalogued]1, 2

Localities: 1 South Africa. 2 Transvaal.

limbatum Schmidt

Anchon limbatum Schmidt 1911d: 237 [Comparative notes] [Anchon] limbatum Funkhouser 1927f: 343 [Catalogued]¹ [Anchon] limbatum Goding 1932a: 213 [Key] :214 [Catalogued]² [Anchon] limbatum Funkhouser 1951a: 204 [Catalogued]¹ Anchon limbatum Capener 1955a: 383 [Catalogued]³

Localities: 1 Africa. 2 Tanganyika. 3 Belgian Congo.

lineatum Funkhouser

Anchon lineatus Funkhouser 1928b: 199; Fig. 1 [n. sp., illustrated]^{1, 2}.

A[nchon] lineatus Jacobi 1944a: 32 [Comparative notes] [Anchon] lineatus Funkhouser 1951a: 204 [Catalogued]2.3 Localities: 1 Hupeh. 2 China. 3 Kwangtung. 4 Hunan.

minor Meliehar

[Anchon] minor Funkhouser 1927f: 343 [Catalogued]¹

[Anchon] minor Goding 1932a: 213 [Key] :214 [Catalogued]¹

[Anchon] minor Funkhouser 1951a: 204 [Catalogued]²

Localities: ¹ Tanganyika. ² Eastern Africa.

SciELO, 3 10 11 12 13 CM

nigris Funkhouser

[Spalirises] nigris Funkhouser 1951a: 205; Pl. XI, Fig. 171 [n. sp., illustrated]¹

Anchon regalis Capener 1953b: 128; Pl. III, Figs. 20–22 [n. sp., illustrated]¹

Anchon nigris Capener 1954b: 193 [Taxonomy] Equals Spalirises [nigris Funkh.] Equals [Spalirises] majusculum Dist. (nom. nud.) Equals Anchon regalis Cap.

Localities: 1 Tanganyika.

nodicornis Germar

Centrotus abyssinicus Guérin-Méneville 1849a: Pl. 6, Figs. 9, 9a [n. sp., illustrated]

Centrotus nodicornis Guérin-Méneville 1849a: 344; Pl. 6, Figs. 9, 9a [Notes, illustrated, catalogued]^{1, 2, 3} Equals Centrotus abyssinicus Guér.-Mén.

C[entrotus] nodicorni[s] Stål 1866a: 97 [Comparative notes]

P[latybelus] nodicornis Stål 1866a: 96 [Described, key, catalogued]² Equals Centrotus nodicornis Germ.

[Platybelus nodicornis] Dallas 1867a: 569 Equals [Centrotus] nodicornis Germ.

Anthon nodicornis Buckton 1903a: 215; Pl. XLVIII, Figs. 1, 1a [Described, illustrated, comparative notes]^{1, 2} Equals Centrotus nodicornis Fairm. :266 [Catalogued]

P[latybelus] nodicornis Buckton 1903a: 269 [Catalogued] Equals Centrotus [nodicornis] Germ.

Anchon nodicornis Distant 1908h: 216; Pl. XXI, Figs. 19, 19a [Described, illustrated, catalogued]^{1,4,5} Equals Centrolus nodicornis Germ. Equals Platybelus nodicornis Stål

Anchon nodicornis Jacobi 1910b: 122, 136 [Listed]⁶

A[nchon] nodicornis Schmidt 1911d: 235 [Notes]

A[nchon] nodicornis Jacobi 1912a: 36 [Comparative notes]

A[nchon] nodicornis Funkhouser 1919b: 220 [Comparative notes]

[Anchon] nodicornis Funkhouser 1927f: 343 [Catalogued]^{1, 2, 7} Equals Centrotus nodicornis Germ. Equals Platybelus nodicornis Stål

Anchon nodicornis Goding 1930b: 24 [Listed]⁸

[Anchon] nodicornis Goding 1932a: 213 [Key] :214 [Catalogued]^{1, 2, 5, 6, 7} :Pl. IV, Figs. 19, 19a [Illustrated]

Anchon nodicornis Anonymous 1934c: 57; Pl. 68, Fig. 9 [Illustrated] [Anchon nodicornis] Kato 1937b: 88 (12) [Listed] Equals Centrotus nodicornis Germ.

Anchon nodicornis Anonymous 1934c: 57; Pl. 68, Fig. 9 [Illustrated]

A[nchon] noticornis [sic] Jacobi 1944a: 32 [Comparative notes]

Anchon nodicornis Evans 1948b: 498, 499; Fig. 1C [Venation of tegmina, illustrated]8

[Anchon] nodicornis Funkhouser 1951a: 204 [Catalogued]^{1, 2, 7, 9}

A[nchon] nodicornis Capener 1953b: 129 [Comparative notes]

Localities: 1 Cape of Good Hope. 2 Natal. 3 Abyssinia. 4 Transvaal. 5 Rhodesia. 6 Tanganyika. 7 South Africa. 8 Africa. 9 Belgian Congo.

nodosum Goding

Euxiphopoeus nodosus Goding 1930b: 26 [n. sp.]^{1, 2}

[Paraxiphopoeus] nodosus Goding 1932a: 210 [Key] :211 [Catalogued]¹

[Anchon] nodosus Funkhouser 1951a: 204 [Catalogued]¹

Localities: 1 Sudan. 2 Africa.

noticornis. Typographical error for Anchon nodicornis Germar.

pilosum Walker

[Centrotus] pilosus Billberg 1820a: 73 [nom. nvd., listed]

[Xiphopoeus pilosus] Stål 1869e: 285 Equals Centrotus pilosus Walk.

Xiphopaeus [sie] pilosus Atkinson 1885b: 83 (10) [Described, catalogued]1 Equals Centrotus pilosus Walk.

C[entrotus] pilosus Kirby 1891a: 166 [Comparative notes]

Platybelus pilosus Melichar 1903b: 119; Pl. VI, Fig. 11 [Described, illustrated, eatalogued]² Equals Centrotus pilosus Walk, Equals Centrotus rectangulatus Kirby [error]:247 [Notes]

Anchon pilosum Distant 1908g: 49; Fig. 40 [Described, illustrated, eatalogued]1. 2. 3 Equals Centrotus [pilosus] Walk. Equals Xiphopoeus [pilosus] Walk. Equals Platybelus [pilosus] Walk.

Platybelus pilosus Matsumura 1912a: 16 [Catalogued]^{4, 5, 6, 7} Equals Centrotus rectangulatus Kirby [error]:19 [Comparative notes]

Anchon pilosum Schumacher 1915a: 90 [Catalogued]2, 4, 7 Equals Platybelus pilosus Mel. Equals Xiphopoeus pilosus Stål Equals Centrotus pilosus Walk.

[Anchon] pilosum Funkhouser 1927f: 343 [Catalogued]2. 3, 7, 8, 9, 10, 11, 12 Equals Centrotus pilosus Walk. Equals Xiphopoeus pilosus Stål Equals Platybelus pilosus Mel. (in part.)

A[nchon] pilosum Kato 1928a: 12 [Comparative notes]

[Anchon] pilosum Kato 1930a: 292 [Catalogued] 2. 3. 4. 5, 6, 7, 8, 9, 10, 13, 14 Equals Platybelus pilosus Mel. (in part.) Equals Xiphopoeus pilosus Atk. Equals Centrotus pilosum Walk.

Anchon pilosum Hoffmann 1933b: 137; Fig. 1 [Illustrated]2, 7, 12, 15

Anchon pilosum Kato 1933a: Pl. 41, Fig. 2 [Notes, illustrated]¹²

Anchon pilosum Kato 1933p: 21 [Listed]12

A[nchon] pilosum Wu 1935a: 53 [Catalogued]^{2, 3, 7, 12, 15} Equals Centrotus [pilosus Walk.] Equals Platybelus [pilosus Walk.] Equals Xiphopoeus [pilosus Walk.]

SciELO, 2 3 10 11 12 13 14 cm

Anchon pilosum Funkhouser 1937d: 241 [Comparative notes, eatalogued]15 Equals Centrotus pilosus Walk. Equals Platybelus pilosus Mel. (in part.) Equals Xiphopoeus pilosus Stål

[Anchon] pilosum Kato 1937b: 88 (12) [Catalogued]^{2, 4, 5, 6, 7} Equals Centrotus [pilosus Walk.]

[Anchon] pilosum Goding 1939a: 328 [Key, eatalogued]²

Anchon pilosum Hoffmann 1942a: 18; Pl. 16, Fig. 3 [Illustrated]^{2,7,12,15}

Anchon (?) pilosum Jacobi 1944a: 32 [Described, comparative notes, catalogued14

[Anchon] pilosum Funkhouser 1951a: 204 [Catalogued]^{2,7,12,15,16}:304 [Listed]15

Anchon pilosum Mathur 1953a: 152 [Listed]^{7,17}

Localities: ¹ Northern India. ² Ceylon. ³ Bombay. ⁴ Formosa, ⁵ Tonkin. ⁶ Annam. ⁷ India. ⁸ Mysore. ⁹ Bengal. ¹⁰ Madras. ¹¹ United Provinces. ¹² Japan. 13 Bihar. 14 Kumaun. 15 Hainan. 16 China. 17 Uttar Pradesh.

poensis Peláez

Anchon poensis Peláez 1935a: 37; Figs. 24, 25 [n. sp., illustrated]¹ Anchon poensis Funkhouser 1943f: 8 [Catalogued]² [Anchon] poensis Funkhouser 1951a: 204 [Catalogued] :304 [Listed]² A[nchon] poensis Capener 1953b: 128 [Comparative notes] LOCALITIES: 1 Fernando Po. 2 Belgian Congo.

proximum Signoret

P[latybelus] proximus Stål 1866a: 98 [Described, key, eatalogued]¹ Equals Centrotus proximus Sign.

[Platubelus proximus] Dallas 1867a: 569 Equals [Centrotus] proximus

Anchon proximus Jaeobi 1917a: 522 [Taxonomy]¹:545 [Listed]¹

[Anchon] proximus Funkhouser 1927f: 343 [Catalogued]¹ Equals Centrotus proximus Sign. Equals Platybelus proximus Stål

[Anchon] proximus Goding 1932a: 213 [Key] :214 [Catalogued]¹

[Anchon] proximus Funkhouser 1951a: 204 [Catalogued]¹

A[nchon] proximus Capener 1953b: 125 [Comparative notes]

Anchon proximus Evans 1954a: 129 [Notes, eatalogued]¹ Equals Centrotus proximus Sign.

Localities: 1 Madagascar.

rectangulatum Buckton [nec Kirby]. See Anchon bucktoni Goding.

rectangulatum Kirby

Anchon rectangulatum Buekton 1903a: 215 Equals Centrotus granulatus Kirby (?) [error]

A[nchon] rectangulum [sie] Buekton 1903a: 266 [Catalogued]

Centrotus rectangulatus (?) Buekton 1903a: 216 To Anchon dirce Buekt. [error]

Centrotus rectangulatus Meliehar 1903b: 119 To Platybelus pilosus Walk. [error]

Anchon rectangulatum Distant 1908g: 51; Fig. 43 [Described, illustrated, eatalogued]¹ Equals Centrotus [rectangulatus] Kirby Equals Platybelus pilosus Mel. (in part.): 52 [Comparative notes]

Centrotus rectangulatus Matsumura 1912a: 16 To Platybelus pilosus Walk. [error]

Anchon rectangulatum Melichar 1914b: 112 [Catalogued]²
A[nchon] rectangulum [sic] Schumacher 1915a: 90 [Listed]

[Anchon] rectangulatum Funkhouser 1927f: 344 [Catalogued]^{1,3,4} Equals Centrotus rectangulatus Kirby Equals Platybelus pilosus Mel. (in part.)

[Anchon] rectangulatum Goding 1939a: 327 [Key] :328 [Catalogued]^{1, 2, 3, 4} Equals [Anchon] pilosus Mel. [in part.]

[Anchon] rectangulatum Funkhouser 1951a: 204 [Catalogued]^{1, 3, 4} Localities: ¹ Ceylon. ² Java. ³ Mysore. ⁴ India.

rectangulum. Typographical error for Anchon rectangulatum Kirby. regalis Capener. See Anchon nigris Funkhouser.

regina Capener

Anchon regina Capener 1953b: 129; Pl. IV, Figs. 26–28 [n. sp., food plants, illustrated]¹
LOCALITIES: ¹ Basutoland.

relatum Distant

[Anchon] relatum Funkhouser 1927f: 344 [Catalogued]¹
[Anchon] relatum Goding 1932a: 214 To [Anchon] decoratum Dist.
[error]
[Anchon] relatum Funkhouser 1951a: 204 [Catalogued]¹

[Anchon] relatum Funkhouser 1951a: 204 [Catalogued]¹
A[nchon] relatum Capener 1953b: 125 [Comparative notes]
Localities: ¹ Nigeria.

remigium Buckton

Anchon remigium Buekton 1903a: 216 [Comparative notes] [Anchon] remigium Funkhouser 1927f: 344 [Catalogued]¹

[Anchon] remigium Goding 1932a: 214 To [Anchon] flavipes Schmidt [error]

[Anchon] remigium Goding 1939a: 327 [Key] :328 [Catalogued]¹ [Anchon] remigium Funkhouser 1951a: 204 [Catalogued]¹ Localities: ¹ Locality Unknown.

schubotzi Jacobi. See Paraxiphopoeus schubotzi Jacobi.

senegalensis Fairmaire

C[entrotus] senegalensis Fairmaire and Signoret 1858a: 339 [Comparative notes]

 $_{ ext{cm}}$ $_{ ext{1}}$ $_{ ext{2}}$ $_{ ext{3}}$ $_{ ext{4}}$ $_{ ext{5}}$ $_{ ext{5}}$ $_{ ext{SciELO}}$, $_{ ext{10}}$ $_{ ext{11}}$ $_{ ext{12}}$ $_{ ext{13}}$ $_{ ext{14}}$

C[entrotus] senegalensis Fairmaire and Signoret 1858b: 335 [Comparative notes]

[Centrotus] senegalensis Signoret 1860a: 202 [Comparative notes]

P[latybelus] senegalensis Stål 1866a: 97 [Described, key, catalogued]¹ Equals Centrotus senegalensis Fairm.

[Platybelus senegalensis] Dallas 1867a: 569 Equals [Centrotus] senegalensis Fairm.

A[nehon] senegalensis Funkhouser 1919b: 221 [Listed]^{2, 3}

[Anehon] senegalensis Funkhouser 1927f: 344 [Catalogued]^{1,4} Equals Centrotus senegalensis Fairm. Equals Platybelus senegalensis Stål

[Anehon] senegalensis Goding 1932a: 213 [Key] :214 [Catalogued]⁵

[Anehon] senegalensis Funkhouser 1951a: 204 [Catalogued]^{1,2}

C[entrotus] senegalensis Evans 1954a: 129 [Comparative notes]

Localities: ¹ Senegal. ² Transvaal. ³ South Africa. ⁴ Africa. ⁵ Angola.

strigatum Buckton. See Monocentrus strigatus Buckton.

ulniforme Buckton

Anchon ulniforme Distant 1908g: 50 [Described, illustrated, catalogued]¹:51 [Comparative notes]

Anehon ulniforme Meliehar 1914b: 112 [Catalogued]²

[Anchon] ulniforme Funkhouser 1927f: 344 [Catalogued]^{1, 3, 4}

Anehon ulniforme Chatterjee and Bose 1933a: 3 [Food plants]^{4, 5, 6, 7, 8}

Anchon ulniforme Funkhouser 1933a: 2 [Disease vector, catalogued]^{7,8}

Anchon ulniforme Funkhouser 1935b: 121 [Eeology]²

[Anehon] ulniforme Goding 1939a: 328 [Key, eatalogued]^{2, 3, 4}

[Anehon] ulniforme Funkhouser 1951a: 204; Pl. XI, Fig. 170 [Illustrated, eatalogued]^{1, 2, 3, 4, 9}

Anehon ulniforme Mathur 1953a: 152 [Listed]3, 4, 7, 8, 10, 11, 12

Localities: ¹ Tenasserim. ² Java. ³ India. ⁴ Mysore. ⁵ Burma. ⁶ Southern India. ⁷ Coorg. ⁸ Madras. ⁹ Sumatra. ¹⁰ Bengal. ¹¹ Darjeeling. ¹² Uttar Pradesh.

vicinum Signoret

Centrotus vicinus Signoret in Fairmaire and Signoret 1858b: 335 [n. sp., comparative notes]^{1, 2}

[Centrotus] vieinus Signoret 1860a: 202 [Comparative notes]

P[latybelus] vieinus Stål 1866a: 97 [Described, key, eatalogued]¹ Equals Centrotus vicinus Sign.

[Platybelus vieinus] Dallas 1867a: 569 Equals [Centrotus] vieinus Sign. [Anehon] vieinus Funkhouser 1927f: 344 [Catalogued]^{3, 4} Equals

Centrotus vicinus Sign. Equals Platybelus rieinus Stål

[Anchon] vicinus Goding 1932a: 213 [Key] :214 [Catalogued]

 $[Anehon]\ vieinus\ {\rm Funkhouser}\ 1951a\colon 204\ [{\rm Catalogued}]^4$

C[entrotus] vicinus Evans 1954a: 129 [Comparative notes]

Localities: 1 Calabar. 2 Gabon. 3 Africa. 4 Nigeria.

5

2

cm

3

ximenes Capener

Anchon ximcnes Capener 1953b: 125; Pl. IV, Figs. 29–33 [n. sp., food plants, illustrated]¹

Localities: 1 Transvaal.

Genus Spalirises Distant

ORTHOTYPE C[entrotus] alticornis Distant 1916d: 29 Type [Spalirises] alticornis Funkhouser 1927f: 483 Type [Spalirises] alticornis Funkhouser 1951a: 204

Spalirises

Funkhouser 1927f: 483 [Catalogued, eatalogue of species]

Goding 1931a: 304 [Key]

Goding 1932a: 214 [Key to species from Africa, catalogued]

Schulze, Kükenthal, and Heider 1937a: 3217 [Cata-

Neave 1940b: 228 [Catalogued]

Funkhouser 1943f: 12 [Catalogued, list of species

from Belgian Congo]

Funkhouser 1951a: 195 [Key] :297 [Listed]

Spalirisis [sie] Funkhouser 1951a: 204 [Described, eatalogued,

eatalogue of species, zoogeography] Equals Planc-

cornua God. [error]

Spalirises Capener 1952b: 102 [Notes] :111 [Catalogued]

Spalariscs [sie] Capener 1953b: 120 [Comparative notes]

Spalirises Capener 1954b: 186 [Listed] :191 [Taxonomy]

Capener 1955a: 378 [Catalogued, eatalogue of species

from Belgian Congo]

alticornis Jaeobi

Centrotus alticornis Jaeobi 1910b: 122, 136 [n. sp.]¹

Centrotus alticornis Jaeobi 1912a: 20 [Listed]^{1, 2} :35; Figs. A a-c [Described, illustrated]^{3, 4}

Spaliriscs alticornis Distant 1916d: 29 [Catalogued]^{4, 5, 6} Equals Centrotus alticornis Jac.

[Spalirises] alticornis Funkhouser 1927f: 484 [Catalogued]^{4, 5} Equals Centrotus alticornis Jae.

 $Tricoceps\ rugosa$ Funkhouser 1927g: 149; Pl. V, Fig. 5 [n. sp., illustrated] $^{1,\ 4}$

 $Spalirises\ humilis\ Goding\ 1930a\colon 89\ [n.\ sp.]^2$

[Spalirises] humilis Goding 1932a: 215 [Key, catalogued] :Pl. II, Figs. b, c [Illustrated]

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ SciELO $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

[Spalirises] alticornis Goding 1932a: 214 [Key] :215 [Catalogued]^{1, 4} :Pl. II, Fig. a [Illustrated]

[Spalirises] rugosa Goding 1932a: 214 [Key] :215 [Catalogued]¹

Spalirises alticornis Funkhouser 1943f: 13 [Catalogued]³ Equals Centrotus alticornis Jac.

Tricoceps rugosa Funkhouser 1943f: 13 [Catalogued]³

[Spalirises] alticornis Funkhouser 1951a: 205 [Catalogued]2, 4, 5

Spalirisis [sic] Funkhouser 1951a: 304 [Listed]³

[Tricoceps] rugosa Funkhouser 1951a: 198 [Catalogued]⁷ :304 [Listed]³

[Spalirises] humilis Funkhouser 1951a: 205 [Catalogued]²

[Spalirises rugosa] Capener 1952b: 111 [Catalogued] Equals Tricoceps rugosa Funkh.

Cornutobelus [alticornis] Capener 1954b: 191 [Taxonomy]¹ Equals [Spalirises] humilis God. :186, 191 Equals Centrotus alticornis Jac.

[Spalirises] alticornis Capener 1954b: 193; Pl. IV, Figs. 34–39 [Notes, illustrated]⁸ Equals *Tricoceps rugosa* Funkh. Equals *Spalirises* [rugosa Funkh.]

Spalirises alticornis Capener 1955a: 378 [Catalogued]³ Equals Centrotus alticornis Jac. Equals Tricoceps rugosa Funkh. :385 [Listed]

Localities: ¹ Tanganyika. ² Central Africa. ³ Belgian Congo. ⁴ Uganda. ⁶ British East Africa. ⁶ Nyasaland. ⁷ Africa. ⁸ Ruwenzori.

humilis Goding. See Spalirises alticornis Jacobi. infracta Jacobi. See Tricoceps infracta Jacobi.

majuscula Capener [nom. nud.]. See Anchon nigris Funkhouser.

nigris Funkhouser. See Anchon nigris Funkhouser.

rugosa Funkhouser. See Spalirises alticornis Jacobi.

Genus Paraxiphopoeus Goding

Orthotype Paraxiphopoeus arebiensis [n. sp.] Goding 1930a: 89

Paraxiphopoeus

Goding 1930a: 89 [gen. n.] Goding 1931a: 303 [Key]

Goding 1932a: 210 [Key to species from Africa,

catalogued]

Peláez 1935a: 40 [Notes, a new species from Came-

roons]

Funkhouser 1951a: 203 To Anchon Buckt. [error]

Capener 1952b: 102 [Notes]

Capener 1955a: 385 [Catalogued, catalogue of species from Belgian Congo]

arebiensis Goding

Paraxiphopoeus arebiensis Goding 1930a: 89 [n. sp.]1.2

[Paraxiphopoeus] archiensis Goding 1932a: 210 [Key] :211 [Catalogued]

[Anchon] arebiensis Funkhouser 1951a: 203 [Catalogued]²· ³ Localities: ¹ Congo. ² Africa. ³ Northwestern Congo.

elegans Peláez

Paraxiphopocuselegans Peláez 1935a: 40; Figs. 26, 27 [n. sp., illustrated] $^{\rm I}$

[Anchon] elegans Funkhouser 1951a: 204 [Catalogued]¹ Localities: ¹ Cameroons.

gestroi Sehmidt

[Xiphopoeus] gestroi Funkhouser 1927f: 511 [Catalogued]¹ Equals Kleidos gestroi Sehmidt

[Paraxiphopoeus] gestroi Goding 1932a: 210 [Key] :211 [Catalogued]² P[araxiphopoeus] gestroi Peláez 1935a: 40, 43 [Comparative notes] [Anchon] gestroi Funkhouser 1951a: 204 [Catalogued]¹ [Vinhopoeus] gestroi Funkhouser 1951a: 225 [Catalogued]¹

[Xiphopocus] gestroi Funkhouser 1951a: 235 [Catalogued]¹ Localities: ¹ Africa. ² Fernando Po.

nodosus Goding. See Anchon nodosum Goding.

sehubotzi Jaeobi

Anchon schubotzi Jaeobi 1912a: 21 [Listed]1.2

[Anchon] schubotzi Funkhouser 1927f: 344 [Catalogued]³

[Paraxiphopoeus] schubotzi Goding 1932a: 210 [Key, eatalogued] :Pl. II, Figs. 14, 14a [Illustrated]

[Anchon] schubotzi Funkhouser 1951a: 204 [Catalogued]³

Paraxiphopoeus schubotzi Capener 1955a: 385 [Catalogued]¹ Equals Anchon schubotzi Jae.

Localities: 1 Belgian Congo. 2 Uganda. 3 Africa.

Genus Anchonobelus Capener

Orthotype [Anchonobelus] aries Capener 1954b: 191

Anchonobelus Capener 1954b: 191 [gen. n.]

aries Jacobi

Platybelus aries Jaeobi 1910b: 99, 136 [Listed]¹

[Platybelus] aries Funkhouser 1927f: 468 [Catalogued]²

Anchon arics Goding 1932a: Pl. III, Figs. 6, 6a-b [Illustrated]

[Platybelus] aries Funkhouser 1951a: 199 [Catalogued]¹

[Anchonobelus] arics Capener 1954b: 191; Pl. IV, Figs. 28–30 [Illustrated] :180, 191 Equals [Platybelus] arics Jae.

Localities: 1 Tanganyika, 2 Africa.

dschagga Jacobi

Platybelus dschagga Jacobi 1910b: 122; Pl. 2, Figs. 4, 4a [n. sp., illustrated]¹:123 [Comparative notes]:136 [Listed]¹

[Platybelus] dschagga Funkhouser 1927f: 468 [Catalogued]²

1111

P[latybelus] dschagga Funkhouser 1927g: 146 [Comparative notes]

Anchon dschagga Goding 1932a: Pl. III, Figs. 4, 4a [Illustrated]

[Platybelus] dschagga Funkhouser 1951a: 199 [Catalogued]¹:180, 191

Equals [Platybelus] dschagga Jac.

Localities: ¹ Tanganyika. ² Africa.

Genus Foliatrotus Capener

Haplotype [Foliatrotus] elephas [n. sp.] Capener 1953b: 120

Foliatrotus

Capener 1953b: 120 [gen. n.]

elephas Capener

Foliatrotus clephas Capener 1953b: 121; Pl. III, Figs. 17-19 [n. sp., food plants, illustrated]¹ Localities: ¹ Uganda.

Genus Platynotus Capener

Orthotype Platynotus lobatus [n. sp.] Capener 1954b: 176

Platynotus

cm

Capener 1954b: 176 [gen. n.]

Capener 1955a: 369 [Catalogued, catalogue of species from Belgian Congo]

lobatus Capener

Platynotus lobatus Capener 1954b: 177; Pl. I, Figs. 1–3 [n. sp., illustrated]¹

Platynotus lobatus Capener 1955a: 370 [Catalogued]² Localities: ¹ Tanganyika. ² Belgian Congo.

Genus Centrotus Fabricius

LOGOTYPE Cicada cornuta Curtis 1830a: Pl. 313
TYPE C[entrotus] cornutus Westwood 1840b: 116
TYPE C[entrotus] cornuta Westwood 1840c: 569
PSEUDOTYPE C[entrotus] genistae Westwood 1840c: 569
TYPE C[entrotus] cornuta Westwood 1842c: 569
PSEUDOTYPE C[entrotus] genistae Westwood 1842c: 569
TYPE C[entrotus] cornutus Blanchard 1844a: 267
TYPE C[entrotus] cornutus Blanchard 1845a: 426
TYPE C[entrotus] cornuta Westwood 1849a: 569
PSEUDOTYPE C[entrotus] genistae Westwood 1849a: 569
TYPE Cicada cornuta Curtis 1862a: Pl. 313
TYPE C[entrotus] cornuta Westwood 1863a: 569
PSEUDOTYPE C[entrotus] genistae Westwood 1863a: 569

Type C[entrotus] cornutus Blanchard 1875a: 426

SciELO 10 11 12 13 14

Type C[entrotus] cornuta Westwood 1886b: 569

Pseudotype C[entrotus] genistae Westwood 1886b: 569

Type [Centrotus] cornutus Kirkaldy 1900e: 264 Type C[entrotus] cornutus Distant 1908g: 45

Type C[entrotus] cornutus Oshanin 1912a: 99

LOGOTYPE [Centrotus] cornutus Van Duzee 1916a: 63 LOGOTYPE [Centrotus] cornutus Van Duzee 1917b: 567 Type [Centrotus] cornutus Funkhouser 1927f: 358

Type C[entrotus] cornutus Haupt 1935a: 153 Type Cicada cornutus Kato 1937b: 81 (5)

Type [Centrotus] cornutus China 1950a: 243

Type [Centrotus] cornutus Funkhouser 1951a: 195 Type C[entrotus] cornutus Capener 1952b: 103

Type C[entrotus] cornutus Dlabola 1954a: 141

[Beaufortiana Distant]

[Logotype [Beaufortiana] cornuta Funkhouser 1927f: 347

[Paratricentrus Kato]

[Orthotype Paratricentrus kelloggi [n. sp.] Kato 1928d: 115]

Centrotus Fabrieius 1803a: 16 [gen. n.]:VII [Described]:3 [List

of species]

Latreille 1804a: 336 [Described]

Fallén 1805a: 234 [Described, eatalogued]

Gravenhorst 1807a: 340 [Notes]

Latreille 1807a: 158 To Membracis [error]

Rossi 1807a: 341 [Notes] Latreille 1810b: 434 [Listed] Latreille 1811a: 215 [Listed] Fallén 1814a: 17 [Described] Rafinesque 1815a: 121 [Listed] Duméril 1816a: 304 [Listed] Duméril 1817a: 396 [Described]

[Centrotus] Duméril 1816a: 304 [Listed]
Centrotus Duméril 1817a: 396 [Described
Latreille 1817b: 91 [Listed]
Latreille 1818e: 122 [Listed]

Billberg 1820a: 73 Equals Mcmbracis Latr. [in part.]

Equals Cicada [in part.]

Germar 1821a: 31 [Described] :94 [Comparative

notes]

Thunberg 1822a: 3 [Listed] Audouin 1823b: 110 [Listed]

cm 1 2 3 4 5 (SciELO, 10 11 12 13 14

cm

[Centrotus]

Latreille 1825a: 427 [Listed]

Centrotus

Aucher-Elroy 1826a: 256 [Notes] Fallén 1826a: 7 [Key]

Berthold 1827a: 425 [Listed]

Boitard 1828a: 150 [Key] :164 [Described]

Germar 1828a: 187 [Listed] Latreille 1828a: 76 [Listed]

Curtis 1829a: 193 [List of species from Great Britain]

Latreille 1829a: 219 [Described] Latreille 1829b: 219 [Described] Stephens 1829a: 357 [Listed] Thon 1829a: 268 [Listed]

Curtis 1830a: Pl. 313 [Described] Eichwald 1830a: 229 [Described] Latreille 1831b: 44 [Listed]

Gray 1832a: 225 [Notes]

Griffith and Pidgeon 1832a: 261 [Listed]

de Laporte 1832b: 227, 228 [Comparative notes]

Dufour 1833a: 225 [Listed]

Germar 1833a: 178 [Key] :183 Equals Acanthicus [error]

Burmeister 1834a: 305 [Listed]

Burmeister 1834b: 429 (305) [Listed]

Costa 1834b: 87 [Listed] Latreille 1834b: 177 [Listed]

Burmeister 1835a: 127, 131 [Key]

Germar 1835a: 255 [Described] :262 [Key]

Herrich-Schäffer 1835a: 107 [List of species] Equals Membracis Fabr. [in part.] Equals Cicada Linné

[in part.] Wilson 1835a: 204 [Notes]

Costa 1836a: 1 [13] [Described]

Curtis 1837a: 223 [Listed] Drapiez 1837d: 198 [Described]

Drapiez 1837f: 425 [Listed]

Eversmann 1837a: 34 [List of species from Russia] Gistel 1837a: 108 (13) [List of species from Bavaria]

Equals Membracis Germ. [in part.]

Heineeken 1837a: 150 [List of species from Bremen]

Latreille 1837a: 177 [Listed]

Thon and Reichenbach 1838a: 463 [Listed]

Doyère 1839a: 81 [Listed]

Latreille 1839a: 134 [Notes]

von Siebold 1839a: 445 [List of species from Prussia]

Voigt 1839a: 393 [Listed]

Blanchard 1840a: 179 [Listed] :182 [Described, catalogued] Equals Acanthicus de Lap. [error]

Comte 1840a: Pl. 68 [Key]

Herrich-Schäffer 1840a: 383 [List of species from

Bavarial

Rambur 1840a: 206 [Described] Westwood 1840a: 420 [Taxonomy]

Westwood 1840b: 116 [Key] Equals Membracis [in

part.

Westwood 1840c: 569 [Notes]

Drapiez 1841a: 250 [Comparative notes]

Drapiez 1841b: 250 [Key] [Centrotus] Westwood 1841c: 1 [Listed] Centrotus

Agassiz, Erichson, and Germar 1842a: 4 [Listed]

Labram and Imhoff 1842a: [3] [Described]

Westwood 1842c: 569 [Notes] [Centrotus]

(Centrotus)

Amyot and Serville 1843a: 500 [Described] Equals Centrotus Cicada Linné [in part.] Equals Membracis Oliv.

[in part.]

Boitard 1843a: 80 [Key]:91 [Described] [Centrotus]

Duncan 1843a: 285 [Notes] Centrotus

Blanchard 1844a: 267 [Described] Blanchard 1845a: 421 [Described]

[Centrotus] Fairmaire 1846b: 509 [Described] Centrotus

Gimmerthal 1846a: 27 [List of species from Latvia]

Amyot 1847a: 181 [Listed] Blanchard 1847b: 109 [Listed] Agassiz 1848a: 204 [Listed] Amyot 1848a: 377 [Listed] Gistel 1848a: 150 [Described] Blanchard 1849a: 64 [Described]

Blanchard 1849c: 614 [Comparative notes] Blanchard 1849e: 533 [Comparative notes]

Westwood 1849a: 569 [Notes] [Centrotus]

(Centrotus)

Centrotus

Blanchard 1850a: 179 [Listed] :182 [Described, cata-

logued] Equals Acanthicus de Lap. [error]

Spinola 1850a: 54 [Key]

SciELO 10 12 11 13 cm14 Walker 1851a: 600 To Bocydium Latr. [error]: 602 [Catalogued, eatalogue of species from the Nearetie Region] Equals Cicada Linné [in part.] Equals Membracis Fabr. [in part.] Equals Ranatra [in part.]

Tentrotus [sie]

Spinola 1852a: 267 [Comparative notes]

Centrotus

Spinola 1852b: 94 [Key]

Drapiez 1853e: 198 [Described] Drapiez 1853h: 425 [Listed]

Drapiez 1853v: 250 [Comparative notes]

[Centrotus] Centrotus

Drapiez 1853w: 250 [Key] Fairmaire 1855a: 149 [Described]

Guérin-Méneville 1856a: 182 [Review of species from Cubal

Guérin-Méneville 1857a: 433 [Review of species from Cuba]

Fairmaire and Signoret 1858a: 335 [Catalogued] Fairmaire and Signoret 1858b: 331 [Catalogued]

Stål 1858f: 249 [Comparative notes]

Walker 1858a: 76 [New species from various regions] Walker 1858b: 158 [Catalogued, new species from various regions] :162 [Comparative notes]

Walker 1858e: 340 [Catalogued]

Desmarest 1859a: 199 Equals *Uroxiphus* Amy. and Serv. [error] Equals *Gargara* Amy. and Serv. [error]

Walker 1859a: 385 [New species from Sarawak]

Bellier de la Chavignerie and Signoret 1860a: 740 [Listed]

Duméril 1860a: 1054 [Listed] Duméril 1860b: 1054 [Listed]

Signoret 1860a: 202 [A new species from Madagasear, eatalogued]

Walker 1860a: 18 [List of species from Great Britain] Flor 1861a: 101 [Comparative notes]:102 [Described, key]

Flor 1861e: 637 [Listed]

SciELO

Curtis 1862a: Pl. 313 [Reprinted, described]

de Graaf, Six, and Snellen van Vollenhoven 1862a:

78 [Catalogue of species from Holland]

Centrot[us]
Centrotus

cm

Stål 1862e: 36 [Comparative notes]

Thomson 1862a: 123 [Notes] :127 [Notes, key to species]

10

11

12

13

14

Gerstaecker 1863b: 302 [Described]

Centrot[us]
[Centrotus]
(Centrotus)

Centrotus

Stål 1863e: 592 [Comparative notes] Westwood 1863a: 569 [Notes]

Marshall 1864a: 152 [Key] Diseonzi 1865a: 203 [Listed]

Marshall 1865e: 34 [Notes, comparative notes] Morris 1865a: 111 [List of species from Great Britain]

Bellevoye 1866a: 143 (31) [Listed]

Stål 1866a: 88 [Key] Stål 1866e: 386 [Listed]

Dallas 1867a: 568, 569 [Comparative notes]

Kirsehbaum 1868b: 13 [Key] :66 [Key to species] Lethierry 1869a: 354 [Ecology of species from

France]

Centrot[us]
Centrotus

Stål 1869a: 33 [Comparative notes]

Stål 1869e: 282 [Key] Dallas 1870a: 491 [Key] Oshanin 1870a: 48 [Listed]

Walker 1870a: 183 [New species from the Indian

Archipelago]

Brisehke 1871a: 12 [Listed] Oshanin 1871b: 31 [Listed]

Sahlberg 1871a: 67 [Key] :97 [Described] Fieber 1872a: 1 [List of species from Europe]

Gerstaeeker 1873a: 429 [Catalogued, new species

from Africa]

Lethierry 1874a: 255 (51) [Eeology of species from

France]

Méry 1874a: 155 [Listed] Raddatz 1874a: 86 [Listed]

Siebke 1874a: 27 [List of species from Norway] Blanchard 1875a: 421 [Described] :426 [Notes]

[Centrotus] Centrotus

2

CM

3

Fieber 1875a: 334 (47) [Key] Kearsley 1875a: 1063 [Listed]

Kittel 1875a: 4 [Eeology of species from Bavaria] Puton 1875a: 126 [List of species from Europe]

Claus 1876a: 665 [Described]

Douglas and Scott 1876a: 72 [Catalogued, eatalogue of species from Great Britain]

of species from Great Britain]

Fieber 1876a: 13 (3) [Described, key to species from Europe, catalogued] Equals Cicada Linné [in part.]

10

11

12

13

14

15

Equals Membracis Oliv. [in part.] Lethierry 1876a: lxxx (5), lxxxi [Listed]

SciELO

Lethierry 1876e: 9 [Listed]

Martorell y Pena 1879a: 85 [List of species from

Catalonia]

Branesik 1880a: 29 [Listed] Claus 1880a: 750 [Described]

Fritsch 1880a: 234, 245, 247, 252, 254 [Listed]

Reiber and Puton 1880a: 58 [List of species from

Alsaee and Lorraine]

Mayr 1881a: 82 (6) [List of species from Tyrol]

Ferrari 1882a: 100 (28) [Key, eatalogued, eatalogue

of species from Italy]

Claus 1884a: 893 [Described]

Kieffer 1884a: 79 [Ecology of species from Lorraine] Mayr 1884a: 14 [Key, list of species from Central

Europe]

Uhler 1884a: 224 [Notes]

Fairmaire 1885a: 149 [Described] Ivanoff 1885a: 90 (8), 118 (36) [Listed] :98 (16) [Key]

Kunekel d'Hereulais 1885a: 486 [Notes]

Bueaille 1886a: 173 [Listed]

Edwards 1886a: 47; Pl. I, Fig. 11 [Described, key,

illustrated, eatalogued]

Ludwig 1886a: 465 [Described]

Puton 1886b: 76 [List of species from the Palearetie

Region]

Then 1886a: 19 [List of species from Austrial

Westwood 1886b: 569 [Notes]

[Centrotus]
(Centrotus)
Centrotus

de Carlini 1887a: 272 [Listed]

Ragusa 1887a: 186 [List of species from Sicily]

Dubois 1888a: 159 (63) [Listed]

Targioni-Tozzetti 1888a: 395 [Notes] Uhler 1888e: 224 [Notes]

Uhler 1888e: 224 [Notes]
Balint 1889a: 271 [Listed]
Buekton 1889a: 270 [Listed]

Buekton 1890a: 5 [Described] :6 [Listed]

Buekton 1890d: lxi [Morphology]

Hansen 1890a: 37, 39 [Morphology of antenna] :59 [Morphology of spiraeles] :67, 70, 71 [Taxonomy] Saunders and Edwards 1890a: 11 [List of species

from Great Britain]

de Fiore 1891b: (10) [Listed]

sciELO

cm

LO 10

0 11 12 13 14

Fokker 1891a: 368 [Listed] Coubeaux 1892a: 34 (1) [Listed] Dominique 1892a: 118 [Listed]

Duda 1892a: 30 [List of species from Bohemia]

Spitzner 1892a: 27 [Listed] Bezzi 1893a: 109 (29) [Listed]

Goding 1893a: 475 [Catalogue of species from North America]

Americaj

Kolbe 1893a: 184; Fig. 86 [Morphology of antennae, illustrated]

Olivi 1893a: 137 [Listed]

Edwards 1894b: 7 [Morphology] :19; Pl. 1, Fig. 11 [Described, illustrated, key to species from Great Britain]

Judeieh and Nitsehe 1895a: 1190 [Described]

Wüstnei 1895a: 271 [Listed] Breddin 1896b: 42 (26) [Mimiery]

Dunean 1896a: 114 [Listed]

Fowler 1896e: 166 [Comparative notes]

Centrotus (?)

Goding 1896a: 89 [Listed] Griffini 1896a: 2 [Listed]

Melichar 1896a: 15 [Described, key, eatalogued] Aeloque 1897a: 402 [Key to species from France] Horváth 1897e: 53 [List of species from Hungary]

Oudemans 1897a: 286 [Notes]

Centrotus (?)
Centrotus

2

cm

3

Goding 1898a: 86 [List of species from Australia]

Lange 1898a: 102 [Listed]

Handlirsch 1899a: 504 [Morphology of stigma]

Horváth 1899b: 469 [List of species from Caucasus] Marchal 1899a: 591 [List of species from France] Puton 1899a: 98 [List of species from the Palearetic

Region]

Green 1900a: 185; 2 figs. [Nymph, described, illus-

trated, secretions]

Hansen 1900a: 118, 119 [Morphology of antenna] Kirkaldy 1900e: 263 [Catalogued] :264, 265 [Listed]

Lambertie 1900a: elxxiv [Listed]

Lameere 1900a: 122 [Key]

Strobl 1900a: 202 [List of species from Styria]

Lambertie 1901a: 209 (81) [List of species from

10

12

13

14

11

France]

Leonardi 1901a: 126 [Described]

SciELO

Meliehar 1901f: 12 [Key] :13 [Described, key to species from the Palearetic Region, eatalogued] :13, 17 [Comparative notes]

Dobelli 1902a: 6 [Listed]

Dominique 1902a: 219 [List of species from France]

Hansen 1902b: 235 [Morphology of spiracles]

Meliehar 1902b: 75 [Comparative notes]

Buckton 1903a: 266 [Catalogue of species, zoogeography] Equals Cicada Linné [in part.]

Graeffe 1903a: 55 (15) [List of species from Serbia]

Hansen 1903a: 44 [Taxonomy] Hansen 1903b: 66, 67 [Taxonomy]

Melichar 1903b: 109 [Described, review of species from Ceylon, catalogued]:112, 113, 122 [Comparative notes]

Guérin 1904a: 881 [Listed]

Hüeber 1904a: 265 [List of species from Germany] Hüeber 1904b: 265 [List of species from Germany]

Olivier 1904a: 93 [Listed]

Buekton 1905a: 334, 336 [Comparative notes]

Morley 1905b: 23 [Lists of species from England]

Kirkaldy 1906e: 285 [Symbiosis]

Matsumura 1906a: 74 [List of species from Prussia] Oshanin 1906a: 41 [Catalogued, eatalogue of species

from the Palearetie Region]

Distant 1908g: 45 [Described, key, catalogued]

Distant 1908h: 215 [Catalogued] Oshanin 1908b: 411 [Catalogued]

Saunders and Edwards 1908a: 11 [List of species from Great Britain]

Fowler 1909a: 320 [Comparative notes]

Puhlmann 1909a: 45 [Listed]

Lambertie 1910a: 85 [List of species from Southeastern France]

Pantel and Licent 1910a: 38 [Mophology of digestive system]

ntus [sie] Valdés Ragués 1910a: 444 [Notes]

SciELO

Haupt 1912b: 449 (4) [List of species from Thuringia]

Kholodkovskii 1912a: 436 [Notes]

Licent 1912a: 12 [Listed] :91 [Morphology of digestive system]

10

11

12

13

14

Centratus [sie]
Centrotus

cm

Mammen 1912a: 127 [Listed] :156 [Morpohlogy of stigmata]

Matsumura 1912a: 16 [Catalogued, catalogue of

species and new species from Japan]

Oshanin 1912a: 99 [Listed] Sehmidt 1912g: 153 [Listed]

von Dalla Torre 1913a: 148 [List of species from

Tyrol]

Melichar 1913e: 5 [List of species from Woronege]

Reh 1913a: 638 [Eeonomics]

Strand 1913a: 270 [List of species from Norway]

Bugnion 1914a: 418 [Listed]

Funkhouser 1915g: 360 [Key] :383 [Comparative

notes]

Jaeobsen 1915a: 318 [List of species from Denmark]

Koningsberger 1915a: 106 [Listed] Distant 1916d: 30 [Comparative notes]

Beaufortiana Centrotus Distant 1916d: 30 [gen. n.]

Van Duzee 1917b: 567 [Catalogued, catalogue of species from the Nearetie Region] Equals Acanthicus de Lap. [error]

Funkhouser 1919b: 224 [Comparative notes]

Lyle 1919a: 7 [Listed]

Jensen-Haarup 1920a: 67 [Described, key] :69 [Comparative notes]

Bugnion 1921a: 418 [Listed]

Hofmänner 1924a: 49 [List of species from Switzerland]

Lindberg 1924a: 41 [List of species from Finland] Buehner 1925a: 129, 210, 220, 237 [Symbionts]

Handlirseh 1925a: 1123 [Listed]

Haupt 1925a: 12 [Listed] Imms 1925a: 357 [Listed]

Rémy-Perrier 1926a: 89 [Listed]

Beaufortiana

Sehulze, Kükenthal, and Heider 1926e: 386 [Catalogued]

Blöte 1927b: 141 [Key]

Centrotus Beaufortiana

Funkhouser 1927f: 347 [Catalogued, catalogue of

species]

Centrotus

Funkhouser 1927f: 358 [Catalogued, catalogue of species]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Leonardi 1927a: 26 [List of species from Italy]

Perrier 1927a: 1318 [Notes]

Poisson and Poisson 1927a: 134 [List of species from

Normandy]

Sehulze, Kükenthal, and Heider 1927a: 587 [Cata-

logued

Filipieff 1928a: 148 [Key] :149 [Listed]

Paratricentrus Centrotus Kato 1928d: 115 [gen. n.]

Haupt 1929e: 225, 226; Figs. 29a, 31 [Illustrated] Luigioni 1929a: 218 (20) [List of species from Italy]

Buehner 1930a: 527 [Symbionts]

Goding 1930a: 90 [Comparative notes]

Imms 1930a: 357 [Listed]

Kato 1930a: 283 [Key] :285 [Catalogued, eatalogue

of species from the Japanese Subregion]

de Seabra 1930a: 309 [Notes]

Goding 1931a: 304 [Key] Equals Beaufortiana Dist.

Brues and Melander 1932a: 108 [Listed]

Enderlein 1932a: 192 [Key]

Goding 1932a: 215 [Key to species from Africa, eata-

alogued] Equals Beaufortiana Dist.

Weber 1933a: 658 [Listed]

Aeloque 1934a: 402 [Key to species from France]

Imms 1934a: 375 [Listed] Haupt 1935a: 153 [Key] Karl 1935a: 136 [Listed]

Peláez 1935a: 43 [Notes, new species from Africa]

Rémy-Perrier 1935a: 89 [Listed]

Wagner 1935a: 11 [List of species from Northern

Germany]

Paratricentrus

Wu 1935a: 61 [Catalogued, catalogue of species from China]

Cilinaj

Centrotus

cm

Metealf and Bruner 1936a: 919 [Nomenelature, eatalogued]

Poisson 1936a: 2 [Listed]

Ribaut 1936b: 6 [Morphology of thorax]

Kato 1937b: 79 (3) [Key] :81 (5) [Catalogued, eata-

logue of speeies]

Kuntze 1937a: 348 [Ecology] :356 [Eeology of speeies

from Meeklenburg

SciELO

Kuntze 1937b: 23 [Eeology of species from Meeklen-

10

11

12

13

14

burg

Pflugfelder 1937a: 58 [Morphology of head]

Poisson 1937a: 33 [Listed]

Kontkanen 1938a: 27 [Ecology of species from Fin-

land]

Goding 1939a: 328 [Catalogued, key to species]

Equals Beaufortiana Dist.

Beaufortiana Centrotus Neave 1939a: 410 [Catalogued] Neave 1939a: 624 [Catalogued]

Wagner 1939a: 131 [Listed]

Buchner 1940a: 276 (22), 358 (104) [Symbionts]

Kato 1940b: 152 (6) [Catalogued] Neave 1940a: 603 [Catalogued]

Paratricentrus Centrotus

Wagner 1940a: 603 [Catalogued Wagner 1941a: 145 [Listed] Essig 1942a: 316 [Listed]

Müller 1942a: 565 [Morphology of ovipositors]

Rau 1942a: 411, 413, 458, 462, 471, 497, 498, 508

[Symbionts]

de Seabra 1942a: 8 [List of species from Portugal]

Pcláez 1943b: 171 [Listed]

Paratricentrus
Centrotus

3

2

cm

Metcalf 1944b: 165 [Bibliography] Mctealf 1944b: 137, 165 [Bibliography]

Kloet and Hincks 1945a: 51 [List of species from Great Britain]

Ossiannilsson 1946a: 84 [Stridulation]

Ossiannilsson 1946c: 76 [Described, review of species

from Sweden]

Lindberg 1947a: 22 [Catalogued, catalogue of species from Finland] :71 [List of species from Finland]

Metcalf 1947a: 172 [Zoogeography]

Evans 1948b: 498 [Venation of tegmina]

Goidanich 1948a: 23 [Listed] Imms 1948a: 375 [Listed]

Zachvatkin 1948a: 168 [Key, key to species]

Ossiannilsson 1949a: 103 [Morphology of stridulating organs] :138 [Stridulation]

China 1950a: 243 [List of species from Great Britain]

Kramer 1950a: 69 [Venation]

Ossiannilsson 1950a: 130 [Wing-coupling apparatus

described]

Funkhouser 1951a: 194 [Key] :195 [Described, catalogued, catalogue of species, zoogeography] Equals Beaufortiana Dist. Equals Paratricentrus Kato :297 [Listed]

10

11

12

13

14

15

Müller 1951a: 30, 31, 32 [Hatching of egg]

SciELO

Stäger 1951a: 270; 1 fig. [Food plants illustrated] Wagner 1951b: 44 [List of species from Bavaria] Capener 1952b: 103 [Described] :104, 109 [Compara-

tive notes

Villiers 1952a: 220 [Described, review of species from Africa, zoogeography]:221 [Comparative notes]

Buchner 1953a: 324, 592, 605, 671 [Symbionts]

Haupt 1953a: 12 [Zoogeography] :13 [Comparative notes]:26 [Symbiosis]:41 [Listed]

Brues, Melander, and Carpenter 1954a: 142 [Listed]

Capener 1954b: 176 [Comparative notes]

Dlabola 1954a: 67 [Eeology of species from Czechoslovakia]:141 [Described, key, review of species from Czechoslovakia, eatalogued] :142 [Comparative notes]

Smreezyński 1954a: 101 [List of species from Poland]

α Perty (var.) [cruciatus]. See Notocera cruciata var. α Perty.

abbreuiatus, Typographical error for Centrotus abbreviatus Fabricius. See Erechtia abbreviata Fabrieius.

abbreviatus Fabricius [1803]. See Erechtia abbreviata Fabricius.

abbreviatus Kirsehbaum [1868]. See Centrotus cornutus var. kirschbaumi Metcalf.

abyssinicus Guérin-Méneville. See Anchon nodicornis Germar.

acanthaspis Fairmaire. See Eufairmairia acanthaspis Fairmaire.

acanthucus. Typographical error for Centrotus acanthaspis Fairmaire. See Eufairmairia acanthaspis Fairmaire.

acer Walker. See Tricentrus acer Walker.

aculeolus Fairmaire. See Campylocentrus aculeolus Fairmaire.

acuminatus Fabricius. See Glossonotus acuminatus Fabricius.

akonis Matsumura. See Gargara akonis Matsumura.

albiceps. Typographical error for Centrotus alticeps Walker. See Leptobelus alticeps Walker.

albidus Walker. See Otinotoides albida Walker.

albigutta Walker

Centrotus albigutta Walker 1870a: 184 [n. sp.]²

[Centrotus] albigutta Funkhouser 1927f: 360 [Catalogued]¹

[Centrotus] albigutta Goding 1939a: 329 [Key] :330 [Catalogued]²

[Centrotus] albigutta Funkhouser 1951a: 196 [Catalogued]³

Localities: 1 Malay Archipelago. 2 New Guinea. 3 Indian Archipelago.

albilatus Walker

Centrotus albilatus Walker 1870a: 184 [u. sp.]¹

[Centrotus] albilatus Funkhouser 1927f: 360 [Catalogued]¹

[Centrotus] albilatus Goding 1939a: 329 [Key] :330 [Catalogued]¹

......

[Centrotus] albilatus Funkhouser 1951a: 196 [Catalogued]¹ Localities: ¹ New Guinea.

albovenosus Kirby [nom. nud.]

C[entrotus] albovenosus Kirby 1891a: 167 [nom. nud., eomparative notes]

alticeps Walker. See Leptobelus alticeps Walker.

alticornis Jacobi. See Spalirises alticornis Jacobi.

altifrons Walker. See Leptocentrus altifrons Walker.

anchorago Guérin-Méneville. See Centrotypus anchorago Guérin-Méneville.

ancora Germar. See Lycoderes hippocampa Fabricius.

angulatus De Geer

Cicada angulata De Geer 1778a: 613; Figs. 15, 16 [n. sp., illustrated]¹ C[icada] angulata Retzius 1783a: 81 [Described, eatalogued] LOCALITIES: ¹ Cape of Good Hope.

angustulus Meliehar

Centrotus angustulus Distant 1908g: 48 [Described, eatalogued]¹ [Centrotus] angustulus Funkhouser 1927f: 360 [Catalogued]¹ [Centrotus] angustulus Goding 1939a: 329 [Key] :330 [Catalogued]¹ [Centrotus] angustulus Funkhouser 1951a: 196 [Catalogued]¹ Localities: ¹ Ceylon.

antilope Stål. See Leptocentrus antilope Stål.

arisanus Matsumura. See Gargara arisana Matsumura.

armatus Olivier. See Umbonia spinosa Fabrieius.

asperulus Walker. See Gargara asperula Walker.

assamensis Fairmaire. See Centrotypus assamensis Fairmaire.

atlas Goding. See Centrodontus atlas Goding.

atratus Walker. See Leptocentrus altifrons Walker.

atricoxis Kirby. See Pogon atricoxis Kirby.

aurifascia Walker. See Callicentrus bonasia Fabrieius.

australis Fairmaire. See Sertorius australis Fairmaire.

 β Perty (var.) [cruciatus]. See Notocera cruciata var. β Perty.

bantuantus Distant. See Otinotus bantuantus Distant.

busalis Walker. See Tricentrus basalis Walker.

bennetii Kirby. See Sphongophorus (Lobocladisca) bennetii Kirby.

biclavatus Westwood. See Sphongophorus (Lobocladisca) biclavatus Westwood.

bicolor Walker. See Ccbes transiens Walker.

bicristatus Fairmaire. See Erechtia gibbosa De Geer.

bicurris. Typographical error for Centrotus biturris Walker. See Eufrenchia falcaia Walker.

 $biclavatus \ {\it Westwood.} \ {\it See} \ {\it Pyrgonota} \ bifoliata \ {\it Westwood.}$

biguttatus Fabricius. See Monobelus biguttatus Fabricius.

bilineatus Stål. See Anchon bilineatum Stål.

binotatus Walker, See Sertorius binotatus Walker,

bioculatus Kirby

Centrotus bioculatus Distant 1908g: 47; Fig. 38 [Described, illustrated, catalogued]1

[Centrotus] bioculatus Funkhouser 1927f: 361 [Catalogued]¹

[Centrotus] bioculatus Goding 1939a: 329 [Key] :330 [Catalogued]¹

[Centrotus] bioculatus Funkhouser 1951a: 196 [Catalogued]¹

Localities: 1 Ceylon.

bipennis Walker. See Monocentrus bipennis Walker.

biplaga Walker. See Xanthosticta biplage Walker.

bipunctatus Fabrieius. See Anzac bipuntatum Fabrieius.

biturris Walker. See Eufrenchia falcata Walker.

bonasia Fabrieius. See Callicentrus bonasia Fabrieius.

borealis Fairmaire. See Spissistilus borealis Fairmaire.

bos Signoret. See Leptocentrus altifrons Walker.

bovinus Distant

[Centrotus] bovinus Funkhouser 1927f: 361 [Catalogued]1, 2

[Centrotus] bovinus Goding 1932a: 216 [Key] :217 [Catalogued]²

[Centrotus] bovinus Funkhouser 1951a: 196 [Catalogued]¹

Centrotus bovinus Capener 1952b: 103 [Catalogued]3

Localities: 1 British East Africa. 2 Uganda. 3 Africa.

brevivitta Walker. See Otinotoides brevivitta Walker.

brunnipennis Germar. See Tricoceps brunnipennis Germar.

bubalis. Typographical error for Centrotus bubalus Fabricius. See Ceresa bubalus Fabrieius.

bubalus Fabrieius [Membracis]. See Ceresa bubalus Fabrieius.

bubalus Kirby. See Maarbarus bubalus Kirby.

bubipennis. Typographical error for Centrotus pubipennis Fairmaire, See Tricoceps pubipennis Fairmaire.

caliginosus Walker. See Tricentrus caliginosus Walker.

capensis Germar. See Centruchus capensis Germar.

capra. Typographical error for Centrotus capreolus Germar. See Biturritia capreolus Germar. Family BITURRITHDAE.

capra Fabrieius. See Acanthophyes capra Fabrieius.

caprcolus Germar [1821]. See Biturritia capreolus Germar. Family BITURRITIIDAE.

capreolus Walker [1851]. See Tricentrus walkeri Metealf and Wade.

carinatus Fabrieius. See Tropidaspis carinata Fabrieius. Family AETALIONIDAE. caryae Fitch. See Microcentrus caryae Fitch.

2

cm

3

4

chloraticus. Typographical error for Centrotus chloroticus Fairmaire. See Centruchus chloroticus Fairmaire.

chloroticus Fairmaire [1851]. See Centruchus chloroticus Fairmaire.

chloroticus Walker [1858]. See Acanthophyes walkeri Funkhouser.

cibratus. Typographieal error for Centrotus cribratus Walker. See Callicentrus cribratus Walker.

cicadiformis Walker. See Nilautama cicadiformis Walker.

clauatus. Typographical error for Centrotus clavatus Fabricius. See Cyphonia clavata Fabricius.

clauiger. Typographical error for Centrotus claviger Fabrieius. See Cyphonia clavigera Fabrieius.

clavatus Fabrieius. Sec Cyphonia clavata Fabricius.

claviger Fabricius. See Cyphonia clavigera Fabricius.

cnrvidens. Typographical error for Centrotus curvidens Fairmaire. See Campylocentrus curvidens Fairmaire.

colladoi Peláez. Sce Stalobelus colladoi Peláez.

congestus Walker. See Tricentrus congestus Walker.

consocius Walker. See Gargara consocia Walker.

constipatus Walker. Sec Xanthosticta constipata Walker.

conterminus Walker. See Dingkana contermina Walker.

contortus Walker. Sce Ceraon vitta Walker.

contractus Walker [1851]. Sce Ceraon contractum Walker.

contractus Walker [1870]. See Otinotoides walkeri Metcalf and Wade.

convergens Walker. Sec Tricentrus convergens Walker.

cornutus Distant [Beaufortiana]. See Centrotus distanti Funkhouser.

cornutus Linné

[Cicada] cornuta Linné 1758a: 435 [n. sp., food plants]

Cicada cornuta Schreber 1759a: 11 [Described, food plants]¹

Cicada cornuta Linné 1761a: 239 [Described, food plants]²

[Cicada] cornuta Sulzer 1761a: 95; Pl. X, Figs. 63d, e [Described, illustrated]

Cicada cornuta Geoffroy 1762a: 423; Pl. IX, Fig. II [Described, illustrated, catalogued]³

[Cicada] cornuta Pontoppidan 1763a: 681; Pl. XXIX [Illustrated]⁴

Cicada cornuta Scopoli 1763a: 115; Fig. 340 [Described, illustrated, catalogued]

Cicada cornuta Geoffroy 1764a: 423; Pl. IX, Fig. II [Described, illustrated, catalogued]³

[Cicada] cornuta Houttuyn 1766a: 258 [Described, catalogued]⁵

[Cicada] cornuta Linné 1767a: 705 [Described, food plants, catalogued]

[Centrotus cornutus] Schaeffer 1767a: Pl. XCVI; Fig. II [Illustrated]

Cicada cornuta de Merian 1771c: 57 [Food plants, catalogued]⁵ [Cicada] cornuta Beckmann 1772a: 150 [Described, food plants]

Cicada cornuta Müller [P. L. S.] 1774a: 454 [Described]⁵

[Membracis] cornuta Fabricius 1775a: 676 [Described, food plants, catalogued] Equals Cicada cornuta Linné: 677 [Comparative notes]

Cicada cornuta Fuessly 1775a: 23 [Ecology, catalogued]⁶

C[icada] cornuta Müller [O.F.] 1776a: 102 [Described, catalogued]^{4, 7} [Cicada cornuta] De Geer 1778a: 613, 614 [Comparative notes, catalogued]

[Cicada] cornuta Goeze 1778a: 128 [Described, catalogued] Equals Membracis [cornuta] Fabr. Equals Cicada fusca [sic]

Cicada cornuta Goeze 1780a: 116; Pl. 11, Figs. 22–23 [Described, illustrated, catalogued]

[Membracis] cornuta Fabricius 1781a: 317 [Described, food plants, catalogued] Equals Cicada cornuta Linné

[Cicada] cornuta Höslin 1782a: 170 [Described] Cicada cornuta Barbut 1783a: 124 [Described]⁸

Membracis cornuta Petagna 1787a: 39 [Described, ecology, catalogued]⁹ Equals Cicada cornuta Linné

Mem[bracis] cornuta Zschach 1788a: 115 [Listed]⁵

[Cicada] cornuta De Villers 1789a: 454 [Described, catalogued]⁵

[Cicada] cornuta Gmelin 1789a: 2094 [Described, food plants, catalogued] Equals Cicada fusca [sic] De G. Equals Ranatra cornuta

[Membracis cornuta] Thunberg 1789a: 11 Equals Cicada cornuta Linné Cicada cornuta Giorna 1791a: 43 [Listed]⁹

[Membracis cornuta] Thunberg 1791a: 32 Equals Cicada cornuta Linné Membracis cornuta Olivier 1792a: 665 [Described, catalogued] Equals Cicada cornuta Equals Ranatra cornuta

[Membracis] cornuta Petagna 1792a: 617; Pl. 9, Fig. 2 [Described, ecology, illustrated, catalogued] Equals Cicada cornuta Linné

M[embracis] cornuta Rossi 1792a: 213 [Described, catalogued] Equals Cicada cornuta Linné

Cicada cornuta Donovan 1794a: 27; Pl. 83, Figs. 1–3 [Described, illustrated, catalogued]^{8, 10} Equals Membracis cornuta Equals Ranata [sic] cornuta

[Membracis] cornuta Fabricius 1794a: 14 [Described, food plants, catalogued] Equals Cicada cornuta Linné

[Membracis] cornuta Weber 1795a: 145 [Listed]

Cicada cornuta Geoffroy 1799a: 423; Pl. IX, Fig. II [Described, illustrated, catalogued]³

[Membracis] cornuta Ludwig 1799a: 57 [Listed]¹¹

Cic[ada] cornuta Georgi 1801a: 2062 [Catalogued]12, 13

Tettigonia cornuta de Lamarck 1801a: 292 [Described, catalogued] Equals Cicada cornuta Linné Equals Membracis cornuta Fabr.

Membracis cornuta von Schrank 1801a: 47 [Described, catalogued] Equals Cicada cornuta

M[embracis] cornuta Weber 1801a: 112 [Comparative notes]

C[icada] cornuta Dwigubsky 1802a: 119 [Described]¹³

Membracis cornuta Latreille 1802a: 263 [Key]

[Membracis] cornuta Turton 1802a: 576 [Described]⁵

C[icada] cornuta Turton 1802a: 576, 578 [Comparative notes]

[Centrotus] cornutus Fabrieius 1803a: 3 [Listed] :19 [Described, food plants, catalogued] Equals Cicada cornuta Linné Equals Membracis cornuta

Membracis cornuta Latreille 1803g: 295 [Described]3, 5

Centr[otus] cornutus Latreille 1804a: 337 [Described, food plants, catalogued]⁵

Centrotus cornutus Panzer 1804a: 107 [Catalogued] Equals Cicada cornuta Linné

C[entrotus] cornutus Fallén 1805a: 234 [Described, catalogued]² Equals Cicada cornuta Linné Equals Membracis cornuta Fabr. :235 [Comparative notes]

[Membracis cornuta] von Froriep 1806a: 267 Equals Cicada cornuta

C[entrotus] cornutus Gravenhorst 1807a: 340 [Catalogued] Equals Cicada cornuta Linné Equals Membracis [cornuta Fabr.]

[Membracis cornuta] Latreille 1807a: 159 [Key, catalogued] Equals Centrotus cornutus Fabr. Equals Centrotus bonasia Fabr. [error]

M[embracis] cornuta Rossi 1807a: 342 [Described, catalogued] Equals Centrotus cornutus Fabr. Equals Cicada cornuta Linné

Membracis cornuta Petagna 1808a: 39 [Described, eeology, eatalogued]⁹ Equals Cicada cornuta Linné

[Membracis] cornutus Leach 1815a: 125 [Described] Equals Cicada cornuta Linné Equals Centrotus cornutus Fabr.

Membracis cornuta de Lamarck 1816a: 478 [Described, eatalogued]⁵ Equals Cicada cornuta Linné

[Membracis] cornutus Leach 1816a: 714 [Described] Equals Cicada cornuta Linné Equals Centrotus cornutus Fabr.

[Membracis cornuta] Latreille 1817a: 407 [Described, catalogued] Equals Cicada cornuta Linné

Membracis cornuta Latreille 1818c: 123 [Described, ecology, catalogued] Equals Centrotus cornutus Fabr.

Mcm[bracis] cornutus Samouelle 1819a: 231 [Described, ecology] Equals Cicada cornuta Linné

[Centrotus] cornutus Billberg 1820a: 73 [Listed]²

[Cicada] cornuta Donovan 1820a: [2] [Described]⁵ : [3] [Comparative notes]

M[embracis] cornuta Goldfuss 1820a: 285 [Described]

Membracis cornuta Petagna 1820a: 39 [Notes, ecology, catalogued]⁹ Equals Cicada cornuta Linné

Cicada cornuta Wilmsen 1821a: 606 [Described] Equals Membracis [cornuta]

[Centrotus cornutus] Duméril 1823b: 219; Pl. 38, Fig. 8 [Illustrated]

Memb[racis] cornuta Schinz 1823a: 595 [Described]

M[embracis] cornuta Duméril 1824a: 23; Pl. 38, Fig. 8 [Described, illustrated]

Mem[bracis] cornutus Samouelle 1824a: 231 [Described, ecology] Equals Cicada cornuta Linné

C[icada] cornuta Bennet and van Olivier 1825a: 168 [Described, catalogued]¹⁴ Equals Membracis cornuta Fabr.

[Membracis cornuta] Dufour 1825a: 163 [Morphology]

M[embracis] cornuta Anslijn 1826a: 277 [Listed]¹⁴

C[entrotus] cornutus Fallén 1826a: 8 [Described, catalogued]² Equals Membracis [cornuta] Fabr. Equals Cicada [cornuta] Linné

Centrotus cornutus Hummel 1827a: 37, 44 [Listed]¹⁵ Centrotus cornutus Hummel 1827b: 16 [Listed]¹⁶

C[entrotus] cornutus Boitard 1828a: 164 [Described]³

C[entrotus] cornutus Curtis 1829a: 193 [Listed]¹⁷

Cent[rotus] cornutus Guérin-Méneville 1829a: Pl. 59, Figs. 5, 5a [Illustrated]

[Membracis cornuta] Latreille 1829a: 212 [Notes]

[Centrotus cornutus] Latreille 1829a: 219 [Described, catalogued] Equals Cicada cornuta Linné :220 [Listed]

[Membracis cornuta] Latreille 1829b: 212 [Notes]

[Centrotus cornutus] Latreille 1829b: 219 [Described, catalogued] Equals Cicada cornuta Linné :220 [Listed]

[Membracis] cornuta Stephens 1829a: 357 [Catalogued]¹⁷ Equals Ci-[cada] cornuta Linné

C[entrotus] cornuta Curtis 1830a: Pl. 313 [Described, food plants, catalogued]¹⁷

C[entrotus] cornutus Eichwald 1830a: 229 [Described]⁵

Centrotus cornutus von Gebler 1830a: 18 [Listed]¹⁸

[Membracis cornuta] Latreille 1830a; 212 [Described]

[Membracis] cornutus Leach 1830a: 125 [Described] Equals Cicada cornuta Linné Equals Centrotus cornutus Fabr.

Membracis cornutus Latreille 1831b: 38 [Morphology of digestive system]

C[entrotus] cornutus Latreille 1831b: 44 [Described, eeology, catalogued] Equals Cicada cornuta Linné

[Membracis] cornutus Leach 1832a: 714 [Described] Equals Cicada cornuta Linné Equals Centrotus cornutus Fabr.

C[entrotus] cornutus Dufour 1833a: 225 [Described, morphology, eatalogued]

C[entrotus] cornutus Germar 1833a: 178 [Listed] Centrotus cornutus Costa 1834b: 87 [Listed]³ Cent[rotus] cornutus Latreille 1834a: Pl. 69, Fig. 5 [Illustrated]

Membracis cornutus Latreille 1834b: 172 [Morphology of digestive system]

C[entrotus] cornutus Latreille 1834b: 177 [Described, ecology, catalogued] Equals Cicada cornuta Linné

C[entrotus] cornutus Burmeister 1835a: 132 [Described, catalogued]

Centrotus cornutus Burmeister 1835b: [7]; Pl. 29, Fig. 32 [Described, illustrated, food plants]

C[entrotus] cornutus Germar 1835a: 256 [Described, catalogued] Equals Cic[ada] cornuta Linné Equals Membr[acis] cornuta Oliv.

[Cicada] cornuta Herrich-Schäffer 1835a: 102 To Centrotus [cornutus Linné]

[Centrotus] cornutus Herrich-Schäffer 1835a: 107 Equals Membr[acis cornuta] Equals Cic[ada cornuta]

Mcmbracis cornuta de Lamarck 1835a: 129 [Described, catalogued]⁵ Equals Cicada cornuta Linné

C[entrotus] cornutus Wilson 1835a: 204 [Notes, ccology]^{3, 5} Equals Cicada cornuta Linné

Centrotus cornutus Costa 1836a: 1 [13] [Described, catalogued]^{5, 9} Equals Cicada cornuta Linné Equals Membracis cornuta Petagna :2 [14] [Comparative notes]

[Centrotus] cornutus Curtis 1837a: 223 [Listed]¹⁷ [Centrotus] cornutus Eversmann 1837a: 34 [Listed]¹²

[Centrotus] cornutus Gistel 1837a: 108 (13) [Listed]¹⁹ Equals Centrotus taurus [error]

[Centrotus] cornutus Heinecken 1837a: 150 [Listed]20

Membracis cornutus Latreille 1837a: 172 [Morphology of digestive system]

C[entrotus] cornutus Latreille 1837a: 177 [Described, eeology, food plants, catalogued] Equals Cicada cornuta Linné

Centr[otus] cornutus Thon and Reiehenbaeh 1838a: 463 [Listed]10

Centrotus cornutus Costa 1839a: 167 [Listed]9

Centrotus cornutus Dufour 1839a: 288 [Morphology of digestive system]

[Centrotus cornutus] Latreille 1839a: 134 [Notes, catalogued] Equals Cicada cornuta Linné

 $C[entrotus]\ cornutus\ von$ Siebold 1839a: 445 [Food plants] 35

C[entrotus] cornutus Voigt 1839a: 393 [Described, food plants] Equals Cicada cornuta Linné

[Centrotus cornutus] Comte 1840a; Pl. 68 [Illustrated]

C[entrotus] cornutus Herrich-Schäffer 1840a: 383 [Listed]19

Centrotus cornutus Rambur 1840a: 206 [Described, catalogued]²¹

C[entrotus] cornutus Westwood 1840b: 116 [Described]

C[entrotus] cornuta Westwood 1840e: 569 [Eeology, notes]⁸

Centrotus cornutus Ashton 1842a: 95 [Morphology of wings]

Centrotus cornutus Labram and Imhoff 1842a: [3; Pl. 3] [Described, illustrated]⁶ Equals Cicada cornuta Linné Equals Membracis cornuta Fabr.

Centrotus cornutus Amyot and Serville 1843a: 551 [Described, eeology, eatalogued] Equals Cicada cornuta Linné Equals Membracis cornuta Oliv.

C[entrotus] cornutus Boitard 1843a: 91 [Described]³

Membracis cornuta Contarini 1843a: 29 [Listed]9

C[entrotus] cornutus Blanehard 1844a: 267 [Listed]³

Cophosoma Costa 1844a: 37 [gen. n.]

Centrotus cornutus Costa 1844a: 36-42 [Life history]

Centrotus cornutus Guérin-Méneville 1844a: 367 [Listed]³

C[entrotus] cornutus Blanehard 1845a: 246 [Notes]

C[entrotus] cornutus Fairmaire 1846b: 514 [Described, eatalogued]^{5, 22} Equals Cicada cornutus Linné Equals Membracis cornutus Fabr. :516 [Comparative notes]

[Centrotus] cornutus Gimmerthal 1846a: 27 [Listed]²³

Centrotus Amyot 1847a: 182 [non binom., described]³ Equals [Cicada] cornutus Linné

Centrotus Amyot 1848a: 378 [non binom., described]³ Equals [Cicada] cornutus Linné

C[entrotus] cornutus Gistel 1848a: 150; Pl. 15, Fig. 12 [Described, illustrated]¹⁰

Centrotus cornutus Blanehard 1849a: 64; Pl. 98, Fig. 5 [Described, illustrated] Equals Cicada cornuta Linné

Centrotus cornutus Bremi-Wolf 1849a: 332 [Listed]⁶

Centrolus cornutus Blanchard 1850a: 182; Pl. 13, Fig. 8 [Described, illustrated, eatalogued]^{3, 5}

Centrotus nervosus de Motsehulsky 1851a: 657 [n. sp.]

Centr[otus] cornutus de Motsehulsky 1851a: 657 [Comparative notes]⁵

Centrotus cornutus Walker 1851a: 610 [Catalogued]^{3, 8, 24, 25} Equals Membracis cornuta Petagna Equals Cicada cornuta Linné Equals C[icada] fusca [sie] De G. Equals Ranatra cornuta Petiv.

Centrotus cornutus Wallengren 1851a: 254 [Listed]

Centrotus cornutus Boheman 1852b: 118 [Food plants]²

Membracis cornuta de Fonseolombe 1852a: 322 [Notes]

Tentrotus [sie] cornutus Spinola 1852a: 267 [Catalogued]

Centroctus [sie] cornutus Mayr 1853a: 142 [Listed]²⁶

C[entrotus] cornutus Fairmaire 1855a: 149 [Described]³

Centrotus cornutus Dallas 1857a: 414 [Eeology]⁸

[Centrotus] cornutus Dohrn 1859a: 82 [Listed] Equals [Centrotus] fuscus [sie] De G.

[Centrotus] cornutus Bellier de la Chavignerie and Signoret 1860a: 740 [Listed]²⁵

M[embracis] cornuta Duméril 1860a: 1054; 1 fig. [Described, illustrated] M[embracis] cornuta Duméril 1860b: 1054; 1 fig. [Described, illustrated]

Centrotus cornutus Signoret 1860b: 740 [Listed]²⁵

[Centrotus] cornutus Walker 1860a: 18 [Catalogued]⁸

Centrotus cornutus Flor 1861a: 104 [Described, catalogued]^{2, 3, 5, 6, 8, 10, 12, 16, 19, 22, 27, 28, 29, 30, 31, 32} Equals Cicada fusca [sie] De G. Equals Membracis [cornuta] Panz. Equals Centrotus Amy. [non binom. Equals Cicada [cornuta] Linné

[Centrotus cornutus] Jaeob 1861a: 213 [Notes]

Centrotus cornutus Tasehenberg 1861a: 541; Fig. c [Illustrated]

C[entrotus] cornuta Curtis 1862a: Pl. 313 [Reprinted, described, food plants, eatalogued]¹⁷

Centrotus cornutus Fuss 1862a: 17 [Ecology]²⁶

[Centrotus] cornutus de Graaf, Six, and Snellen van Vollenhoven 1862a: 78 [Catalogued]³³

C[entrotus] cornutus Thomson 1862a: 127 [Key]²

Centrotus cornutus Costa 1863a: 72 [Listed] Equals Membracis cornuta

C[cntrotus] cornutus Gerstaeeker 1863b: 302 [Described]⁵

[Centrotus] cornutus Diseonzi 1865a: 203 [Notes]9

Centrotus cornutus Frey-Gessner 1865a: 152 [Listed]⁶

Centrotus cornutus Frey-Gessner 1865b: 31 [Listed]⁶

Centrotus cornutus Marshall 1865e: 34 [Described, eeology, eatalogued]^{2, 3, 5, 17} Equals Cicada cornuta Flor

[Centrotus] cornutus Morris 1865a: 111 [Listed]¹⁷

Centrotus cornutus Bellevoye 1866a: 143 (31) [Listed]³

[Centrotus cornutus] Girard 1866a: 355; Fig. 267 [Notes, illustrated]

Centrotus cornutus Bold 1867a: 128 [Listed]⁸

Centrotus cornutus Brehm and Rossmassler 1867a: 365; Fig. 73d [Eeonomies, illustrated]

[Centrotus cornutus] Figuier 1867a: 150; Fig. 93-3 [Popular aecount, illustrated]

Centrotus cornutus Sahlberg 1868b: 190 [Listed]³⁴

[Centrotus cornutus] Figuier 1869a: 141; Fig. 98-3 [Popular account, illustrated]

Centrotus cornutus [Filbe] 1869a: 131; Fig. 92-3 [Notes, illustrated]

C[cntrotus] cornutus Lethierry 1869a: 354 [Ecology]³ [Centrotus] cornutus Oshanin 1870a: 48 [Listed]¹³

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

C[entrotus] cornutus Siebke 1870a: 70 [Listed] C[entrotus] cornutus Brisehke 1871a: 12 [Listed]³⁵ Centrotus cornutus Oshanin 1871b: 31 [Listed]¹³ Centrotus cornutus Oshanin 1871e: 108 [Listed] Centrotus cornutus Oshanin 1871d: 396 [Listed]

Centrotus cornutus Sahlberg 1871a: 34, 488 [Listed]³⁶:98; Pl. I, Fig. 11 [Described, illustrated, catalogued]^{2, 5, 7, 34, 36} Equals Cicada [cornuta] Linné Equals Cicada fusca [sie] De G. Equals Membracis [cornuta] Fabr.

[Centrotus] cornutus Fieber 1872a: 1 [Listed]⁵

Centrotus cornutus Figuier 1872a: 119; Fig. 86-3 [Popular aeeount, illustrated]

Centrotus cornutus Frivaldszky 1872a: 106 [Listed]³⁷ Centrotus cornutus Sehreck 1872a: 23 [Food plants]¹⁰

Centrotus cornutus Török 1872a: 218 [Listed]

Centrotus cornutus Frivaldszky 1873a: 243 [Listed]³⁷

Cophozoma [sie] Marsehall 1873a: 359 [Catalogued] To Centrot[us] cornut[us] (larva)

[Centrotus cornutus] Girard 1874a: 373; Fig. 362 [Notes, illustrated]

C[entrotus] cornutus Lethierry 1874a: 255 (51) [Eeology]³

Ce[ntrotus] cornutus Méry 1874a: 155 [Listed]³⁷ C[entrotus] cornutus Raddatz 1874a: 86 [Eeology]²⁸ [Centrotus] cornutus Siebke 1874a: 27 [Catalogued]⁷ Centrotus cornutus Altum 1875a: 340 [Notes]¹⁰

Centrotus cornutus Altum 1875a: 340 [Notes]¹⁰
Centrotus cornutus Beuthin 1875a: 105 [Listed]³⁹
C[entrotus] cornutus Blanehard 1875a: 426 [Notes]⁵

Centrotus cornutus Kearsley 1875a: 1064 [Notes] [Centrotus] cornutus Kittel 1875a: 4 [Ecology]¹⁹

Centrotus cornutus Mocsary 1875a: 196 [Listed]⁴⁰

[Centrotus] cornutus Puton 1875a: 126 Equals [Centrotus] fuscus [sic]

C[entrotus] cornutus Claus 1876a: 665 [Listed]

[Centrotus] cornutus Douglas and Scott 1876a: 72 [Catalogued]¹⁷ Equals Cicada cornuta Linné Equals Membracis cornuta Fabr. Equals [Centrotus] abbreviatus Kirschb. Equals [Centrotus] turcicus Kirschb. Equals [Centrotus] italicus Kirschb. Equals [Centrotus] gallicus Kirschb. Equals Centrotus siculus Kirschb.

C[entrotus] cornutus Fieber 1876a: 20 (10) [Key, catalogued]⁵ Equals Cicada cornuta Linné Equals Membracis [cornuta] Oliv. Equals Centrotus Amy. [non binom.]

Centrotus cornutus Judeich 1876a: 496 [Notes]

Centrotus cornutus Frivaldszky 1877a: 377 [Listed]³⁷

Centrotus cornutus Taschenberg 1877a: 595; 1 text fig. [Notes, illustrated]

Centrotus cornutus Bloomfield 1878a: 38 [Listed]⁸

Centrotus cornutus Dale 1878a: 306 [Listed]⁸

Centrotus cornutus Horváth 1878a: 85 [Listed]⁴¹

Centrotus cornutus Lethierry 1878e: xxxvii [Listed]42

Centrotus cornutus Rothschild 1878a: 249; Figs. 274–275 [Notes, illustrated]³

Centrotus cornutus Samie 1878a: LXIX, LXXIV [Food plants]⁴³

Centrotus cornutus Samie 1878b: CII, CX [Food plants]⁴³

Centrotus cornutus Bolívar and Chieote 1879a: 180 (34) [Listed]²⁴

Centrotus cornutus Cuní y Martorell 1879a: 12 [Listed]24

Centrotus cornutus Horváth 1879b: 97 [Listed]41

[Centrotus] cornutus Martorell y Pena 1879a: 85 [Listed]44, 45

[Centrotus] cornutus Branesik 1880a: 29 [Listed]46

Centrotus cornutus Branesik 1880b: 64 [Listed]46

Centrotus cornutus Chieote 1880a: 201 (17) [Listed]24

C[entrotus] cornutus Claus 1880a: 750 [Listed]

Centrotus cornutus Cuní y Martorell 1880a: 209 (5), 222 (18) [Listed]

C[entrotus] cornutus Fritsch 1880a: 234, 245, 252 [Eeology]31, 37

Centrotus cornutus Norman 1880a: 213 [Listed]47

C[entrotus] cornutus Reiber and Puton 1880a: 58 [Eeology]48, 49

Centrotus cornutus Lethierry 1881e: viii [Listed]19

Centrotus cornutus Lethierry 1881d: ix [Listed]³

Centrotus cornutus Leydig 1881a: 136 [Eeology]¹⁰

[Centrotus] cornutus Mayr 1881a: 82 (6) [Listed] 50

Centrotus cornutus Cavanna 1882a: 61 [Listed]9

Centrotus cornutus Cooke 1882a: 71 [Listed]⁸

Centrotus cornutus von Dalla Torre 1882a: 57 [Listed]⁵⁰

C[entrotus] cornutus Ferrari 1882a: 100 (28) [Catalogued]⁹

Centrotus cornutus Ferrari and Cavanna 1882a: 370 [Listed]9

Centrotus cornutus Heller and von Dalla Torre 1882a: 25 (18) [Listed] 50

Centrolus cornutus Moleyre 1882a: 349, 350 [Morphology of wings]

Centrotus cornutus Sehuek 1882a: 158 [Listed]

Centrotus cornutus Török 1882a: 212 [Listed]³⁷

Centrotus cornutus Bloomfield 1883a: 34 [Listed]⁸

C[entrotus] cornutus Karseh 1883a: 650; Fig. 374 [Notes, illustrated, food plants]

C[entrotus] cornutus Claus 1884a: 893 [Listed]

Centrotus cornutus Edwards 1884c: 713 [Listed]⁸

[Centrotus cornutus] Girard 1884a: 375; Fig. 380 [Notes, illustrated]

[Centrotus] cornutus Kieffer 1884a: 79 [Eeology]⁴⁹

Centrotus cornutus Lomnicki 1884a: 233 [Listed]⁵¹

C[cntrotus] cornutus Mayr 1884a: 14 [Listed]⁵

Centrotus cornutus Cuní y Martorell 1885a: 65 (15) [Listed]²⁴

C[entrotus] cornutus Fairmaire 1885a: 149 [Described]³

Centrotus cornutus Ferrari 1885a: 282 [Catalogued]⁹ Equals Cicada [cornuta] Linné

C[entrotus] cornutus Girard 1885a: 869; Pl. 103, Figs. 5–5a [Notes, illustrated]^{2, 3, 10}

[Centrotus] cornutus Ivanoff 1885a: 90 (8) [Listed] 12 :118 (36) [Described] 12

Centrotus cornutus Kunekel d'Hereulais 1885a: 486; Text figs. 1609–1612 [Notes, illustrated]^{3, 10}

Centrotus cornutus Reuter 1885a: 28, 33 [Listed] 18, 52

Centrotus cornutus Bueaille 1886a: 173 [Listed]³

Centrotus cornutus Edwards 1886a: 47 [Described, eatalogued]¹⁷ Equals Cicada cornuta Linné Equals Membracis cornuta Fabr. Equals Cicada fusca [sie] De G. Equals [Centrotus] abbreviatus Kirsehb. Equals [Centrotus] italicus Kirsehb. Equals [Centrotus] gallicus Kirsehb. Equals C[entrotus] siculus Kirsehb.

Centrotus cornutus Löw 1886a: 497 [Eeology]⁵³

C[entrotus] cornutus Ludwig 1886a: 465; Fig. 395 [Described, illustrated, ecology]⁵

[Centrotus] cornutus Puton 1886b: 76 [Listed] Equals [Centrotus] fuscus [sie] De G.

Centrotus cornutus Stobiecki 1886a: 151 [Listed]¹⁰¹

C[entrotus] cornutus Then 1886a: 19 $[{\rm Eeology}]^{5,\ 31,\ 50,\ 51}$

Centrotus ornutus [sie] Beuthin 1887a: 90 [Listed]54

C[entrotus] cornutus de Carlini 1887a: 272 [Listed]⁹ Equals Cicada [cornuta Linné]

Centrotus cornutus Horváth 1887a: 282 (5) [Listed]⁵⁵ [Centrotus] cornutus Ragusa 1887a: 186 [Listed]²⁵

Centrotus cornutus Cuní y Martorell 1888a: 187 (55) [Listed]²⁴

C[entrotus] cornutus Dubois 1888a: 159 (63) [Eeology]³

Centrotus cornutus Balint 1889a: 271 [Listed]

Centrotus cornutus Cuní y Martorell 1889a: S (4) [Listed]²⁴

Centrotus cornutus Cuní y Martorell 1889d: 65 [Listed]²⁴

Centrotus cornutus Buekton 1890a: 6; Pl. II, Figs. 1–7 [Described, illustrated, eatalogued]^{2,7,8,12,18,24,33,56,57} Equals Cicada fusca [sie] De G. Equals Cicada cornuta Seop. Equals Membracis cornuta Fabr. :7 [Comparative notes]

Centrotus cornutus Duda 1890a: 19 [Food plants]58

Centrotus cornutus Funk 1890a: 140 [Listed]¹⁹

Centrotus cornutus Hansen 1890a: 37, 39; Pl. I, Fig. 9 [Morphology of antenna illustrated] :58 [Morphology of spiracles]

Centrotus cornutus Petrogalli 1890a: 141 [Listed]⁵⁹

[Centrotus] cornutus Saunders and Edwards 1890a: 11 [Listed]¹⁸

Centrotus cornutus Claus 1891a: 602 [Listed]
Centrotus cornutus Fauvel 1891a: 58 [Listed]³

C[entrotus] cornutus de Fiore 1891b: (10) [Listed]⁹ [Centrotus] cornutus Fokker 1891a: 368 [Listed]¹⁴

Centrotus cornutus Jakovleff 1891a: 426 [Listed]¹²

Centrotus cornutus Carpentier and Dubois 1892a: 434 [Eeology]³

Centrotus cornutus Claus 1892a: 571 [Listed]

Centrotus cornutus Coubeaux 1892a: 34 (1) [Listed]⁴²

C[entrotus] cornutus Dominique 1892a: 118 [Eeology]³

[Centrotus] cornutus Duda 1892a: 30 [Listed]⁵⁸ Equals [Centrotus] fuscus [sie] De G.

Centrotus cornutus Ferrari 1892a: 570 (22) [Listed]⁹

Centrotus cornutus Lethierry 1892b: 23 [Listed]42

C[entrotus] cornutus Spitzner 1892a: 28 [Listed]60

Centrotus cornutus Tikhomirov 1892a: 104 [Listed]

[Centrotus] cornutus Bezzi 1893a: 109 (29) [Listed]9

Centrotus cornutus Branesik 1893b: 99 [Listed]37

C[entrotus] cornutus Olivi 1893a: 137 [Listed]9

C[entrotus] cornutus Edwards 1894b: 19 [Described, ecology]17

Centrotus cornutus Edwards 1894e: 651 [Ecology]⁸ Centrotus cornutus Kreighoff 1894a: 290 [Ecology]⁶¹

[Cicada] cornuta Linné 1894a: 435 [n. sp., reprinted, food plants]

Centrotus cornutus Rey 1894b: 30 [Notes]³

Centrotus cornutus Sehmiedekneeht 1894a: 283 [Food plants]61

Centrotus cornutus Verhoeff 1894a: 340 [Morphology of ♀ abdominal segments]

C[entrotus] cornutus Judeieh and Nitsehe 1895a: 1190 [Notes]⁵

C[entrotus] cornutus Wüstnei 1895a: 271 [Ecology]¹

Centrotus cornutus Breddin 1896b: 41 (25) [Mimiery]

C[entrotus] cornutus Duncan 1896a: 114 [Notes]5. 17

C[entrotus] cornutus Griffini 1896a: 2 [Catalogued]⁹

Centrotus cornutus Lambertie 1896a: lxxxiv [Food plants]³

Centrotus cornutus Lydekker 1896a: 195; 1 fig. [Popular aecount, illustrated]⁵

Centrotus cornutus Meliehar 1896a: 16; Pl. I, Figs. 18–22 [Described, eeology, illustrated, eatalogued]⁵ Equals Centrotus Amy. [non binon.] Equals Membracis [cornuta] Fabr. Equals Cicada cornuta Linné Equals Cic[ada] fusca [sie] De G.

Centrotus cornutus Oudemans 1896a: Pl. VII, Fig. 10 [Illustrated]

[Centrotus] cornutus Aeloque 1897a: 402 [Key]³

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Centrotus cornutus Claus 1897a: 594 [Listed]
Centrotus cornutus Dietl 1897a: 215 [Listed]
77

Centrotus cornutus Griffini 1897a: 577; Fig. 205 [Described, illustrated]9

[Centrotus] cornutus Horváth 1897e: 53 [Listed]³⁷ Centrotus cornutus Matisz 1897a: 416 [Listed]³⁷ C[entrotus] cornutus Oudemans 1897a: 286 [Notes] [Centrotus] cornutus Lange 1898a: 102 [Listed]¹¹

[Centrotus] cornutus Horváth 1899b: 469 [Listed]⁶² Centrotus cornutus Lambertie 1899a: exxviii [Eeology]³

Centrotus cornutus Lambertie 1899a: exxviii [Eeology]⁵ C[entrotus] cornutus Marehal 1899a: 591 [Listed]³ Centrotus cornutus Meliehar 1899d: 186 (9) [Eeology]⁵

[Centrotus] nervosus Puton 1899a: 98 [Listed]63

[Centrotus] cornutus Puton 1899a: 98 [Listed] Equals [Centrotus] fuscus [siel De G.

Centrotus cornutus Strand 1899a: 292 [Listed]⁷ Centrotus cornutus Breddin 1900b: 104 [Mimiery] Centrotus cornutus Fokker 1900e: 14 [Listed]⁶¹

Centrotus cornutus Hansen 1900a: 118, 119 [Morphology of antenna] [Membracis] cornuta Kirkaldy 1900e: 263 Equals [Tettigonia] cornuta

Centrotus cornutus Lambertie 1900a: elxxiv [Eeology]³

C[entrotus] cornutus Lameere 1900a: 122; 1 fig. [Described, illustrated, eeology]⁴²

Centrotus cornutus Meliehar 1900a: 44 [Listed]⁶⁴ Centrotus cornutus Montandon 1900a: 751 [Listed]⁴⁰ [Centrotus] cornutus Strobl 1900a: 202 [Food plants]⁶⁵ Centrotus cornutus Horváth 1901b: 480 [Listed]²²

[Centrotus] cornutus Lambertie 1901a: 209 (81) [Ecology]³

Centrotus cornutus Leonardi 1901a: 127; Figs. 43A-F [Described, illustrated, eatalogued] Equals Cicada cornuta Linné Equals Cicada fusca [sie] De G.

Centrotus cornutus Meliehar 1901e: 35 (8) [Eeology]⁵

[Centrotus] cornutus Melichar 1901f: 13 [Key] :14; Pl. I, Figs. 2-14 [Described, illustrated, key to varieties from the Palearctic Region, eatalogued]⁵ Equals Cicada cornuta Linné Equals Cicada fusca [sie] De G. Equals Membracis cornutus Fabr. :16 [Comparative notes]

Centrotus nervosus Meliehar 1901f: 17 [Notes]⁶³ Centrotus cornutus Rübsaamen 1901a: 146 [Listed] Centrotus cornutus Cobelli 1902a: 6 [Listed]⁵⁰

C[entrotus] cornutus Dominique 1902a: 219 [Eeology]³
Centrotus cornutus Hansen 1902b: 234 [Morphology of spiraeles]

Centrolus cornutus Strand 1902a: 267 [Listed]⁷

Centrotus cornutus de Acha 1903a: 273 [Listed]66

Centiotus cornutus Buekton 1903a: 245; Pl. LVI, Figs. 7, 7a-b [Described, illustrated, eatalogued]^{2,3,5,7,8,9,12,18,24} Equals Cicada cornuta Linné Equals Cicada] fusca [sic] De G. :266 [Catalogued] Equals Cicada cornuta Linné

Centrotus cornutus Graeffe 1903a: 55 (15) [Eeology]⁶⁷

Centrotus cornutus Horváth 1903a: 25 [Listed]67

Centrotus cornutus Lambertie 1903e: lxxiv [Listed]³

C[entrotus] cornutus Guérin 1904a: 881 [Listed]3

[Centrotus] cornutus Hüeber 1904a: 265 [Listed]¹⁰ Equals [Centrotus] fuscus [sie] De G.

[Centrotus] cornutus Hüeber 1904b: 265 [Listed]¹⁰ Equals [Centrotus] fuscus [sie] De G.

Centrotus cornutus Melichar 1904b: 214 [Mimiery]

[Centrotus] cornutus Olivier 1904a: 93 [Notes, ecology]68

Centrotus cornutus Buekton 1905a: 336 [Comparative notes]

Campylocentrus rugosus Meliehar 1905a: 295 [Catalogued] 69

[Centrotus] cornutus Morley 1905b: 23 [Eeology]⁸

Centrotus cornutus Lorinez 1906a: 191 [Listed]37

Centrotus cornutus Matsumura 1906a: 74 [Eeology]⁷⁰

[Centrotus] cornutus Oshanin 1906a: 41 [Catalogued]^{2, 3, 9, 10, 16, 17, 22, 24, 28, 36, 37, 40, 41, 52, 55, 62, 64, 71, 72, 73, 74, 75} Equals Cicada cornuta Linné Equals Cicada fusca [sic] De G. Equals Membracis cornuta Panz.

[Centrotus] nervosus Oshanin 1906a: 43 [Catalogued]63

Centrotus cornutus Sehugurow 1906a: 711 [Listed]30

Centrotus cornutus Strand 1906a: 7 [Listed]

Centrotus cornutus Bierman 1907d: 113 [Listed]¹⁴

Centrotus cornutus Butler 1907a: 48 [Notes]⁸:56 [Listed]⁸

Centrotus cornutus Divate 1907a: 12 [Listed]⁶⁷

Centrotus coruntus [sie] Meliehar 1907a: 1038 (14) [Listed]²⁴

Centrotus cornutus Oshanin 1907b: 223 (11) [Listed]¹⁶

Centrotus cornutus Paganetti-Hummler 1907a: 95 [Listed]⁷⁶

Centrotas cornutus Oshanin 1908b: 412 [Listed] 30, 42, 77, 78, 113

Centr[otus] nervosus Oshanin 1908b: 412 [Catalogued]

[Centrotus] cornutus Saunders and Edwards 1908a: 11 [Listed]¹⁷

Centrotus cornutus Whittaker 1908a: 19 [Listed]⁸

Centrotus cornutus Butler 1909a: 466 [Notes, ecology]^{3, 79}

Centrotus cornutus Puhlmann 1909a: 45 [Listed]35

[Centrotus] cornutus Lambertie 1910a: 85 [Ecology]³ Equals [Centrotus] fuscus [sic] De G.

Centrotus cornutus Oshanin 1910a: 153 [Listed]⁷⁸ Centrotus cornutus Latzel 1911a: 127 [Listed]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Centrotus cornutus Sehumaeher 1911b: 166 [Listed] $^{\scriptscriptstyle{10}}$

C[entrotus] cornutus Haupt 1912b: 449 (4) [Listed]⁶¹

Centrotus cornutus Jaeobi 1912a: 35 [Comparative notes]

Centrotus cornutus Kholodkovskii 1912a: 436 [Notes]

Centrotus cornutus Lieent 1912a: 79 [Listed]⁵⁷:88, 100, 103, 106, 110 [Morphology of digestive system]:96 [Physiology of digestive system]:133, 138 [Eeology]^{3, 14}

[Centrotus] nervosus Oshanin 1912a: 99 [Listed]63

[Centrotus] cornutus Oshanin 1912a: 99 [Listed]^{5, 18, 22, 62} Equals [Centrotus] fuscus [sie] De G.

Centrotus cornutus Sabransky 1912a: 316 [Eeology]¹⁰ [Centrotus] cornutus Sehmidt 1912g: 153 [Eeology]⁸⁰

Centrotus cornutus Sehumaeher 1912d: 106 [Listed]81

C[entrotus] cornutus von Dalla Torre 1913a: 148 [Listed] 50

Centrotus cornutus Funkhouser 1913a: 94 [Venation]

Centrotus cornutus Meliehar 1913a: 326 (8) [Listed]62

 $[Centrotus]\ cornutus\ Meliehar\ 1913e$: 5 [Listed]
 $^{12,\ 82}$

Centrotus cornutus Strand 1913a: 270 [Listed]⁷

Centrotus cornutus Handlirseh 1914e: 92 [Listed]

Centrotus cornutus Meliehar 1914a: 128 (2) [Listed]⁶² [Centrotus] cornutus Jaeobsen 1915a: 318 [Listed]⁴

Centrotus cornutus Jensen-Haarup 1915a: 36; Figs. 2a-d [Notes, illustrated]⁴

C[entrotus] cornutus Koningsberger 1915a: 106 [Listed]

Centrotus cornutus Distant 1916b: 155 [Catalogued] Equals Cicada cornuta Linné Equals Campylocentrus rugosus Buekt.

Centrolus cornulus Horváth 1916a: 13 [Listed] 83

[Centrotus] cornutus Van Duzee 1916a: 63 [Listed]⁸⁴ Equals [Centrotus] fuscus [sie] De G.

Centrotus cornutus Haupt 1917a: 149 [Described, catalogued]³¹ Equals Cicada cornuta Linné

Centrotus cornutus Van Duzee 1917b: 567 [Catalogued]^{\$5,86} Equals Cicada [cornuta] Linné Equals Membracis [cornuta] Fabr. Equals Tettigonia [cornuta] Lamb. Equals Cicada fusca [sie] De G. Equals Campylocentrus rugosus Buekt.

Centrotus cornutus Horváth 1918a: 336, 340 [Listed]^{87, 88}

Cicada cornuta Seliumaelier 1918a: 78 [Catalogued]

[Centrotus] cornutus Lyle 1919a: 7 [Eeology]⁸

Centrotus cornutus Seliumaeher 1919c: 154 [Listed]¹¹

C[entrotus] cornutus Tullgren and Wahlgren 1920a: 142; Pl. III, Fig. 16 [Notes, illustrated]

Centrotus cornutus Fahringer 1922a: 301 [Eeology]⁷²

Centrotus cornutus Stiehel 1922a: 131 [Listed]³¹

Centrotus cornutus Claus and Grobben 1923a: 659 [Listed]⁵

Centrotus cornutus Horváth 1923a: 197 [Listed]³⁷

Centrotus cornutus Prohaska 1923a: 80 [Notes, eeology]89

Centrotus cornutus Hofmänner 1924a: 49, 76 [Ecology]⁶ :68 [Listed]⁶, 90, 91

[Centrotus] cornutus Lindberg 1924a: 41 [Listed]³⁶

Centrotus cornutus Buchner 1925a: 90 [Listed] :124, 125, 126, 186, 206, 218, 233, 237 [Symbionts]

Centrotus cornutus Della Beffa 1925a: 143 [Listed] :144 [Comparative notes]

C[entrotus] cornutus Haupt 1925a: 122 [Listed]19

Centrotus cornutus Hofmänner 1925a: 189 [Ecology]⁶

Cophozoma [sic] Sherborn 1925b: 1508 [Catalogued]

Centrotus cornutus Singh-Pruthi 1925b: 196 [Listed]

Centrotus cornutus Heymons 1926a: 159; 1 text fig. [Natural history, illustrated]⁵

Centrotus cornutus Ivanov 1926a: 219 [Morphology of reproductive system]

Centrotus cornutus Rémy-Perrier 1926a: 89; Fig. CC [Key, ecology] illustrated]³

Centrotus cornutus Wnukowsky 1926a: 66 (4) [Listed]114

[Centrotus] cornutus Blöte 1927b: 141; Fig. 63 [Described, illustrated]¹⁴

Centrotus] cornutus Funkhouser 1927f: 362 [Catalogued]^{3, 5, 8, 9, 10, 12, 24, 31, 36} Equals Cicada cornuta Linné Equals Membracis cornuta Oliv. Equals Tettigonia cornuta Lamb. Equals Centrotus cornutus obtusus Fieb. Equals Centrotus cornutus abbreviatus Fieb. Equals Centrotus cornutus turcicus Fieb. Equals Centrotus cornutus italicus Fieb. Equals Centrotus cornutus gallicus Fieb. Equals Centrotus depressus Fieb. Equals Centrotus gallicus Kirschb. Equals Centrotus siculus Kirschb. Equals Centrotus abbreviatus Kirschb. Equals Centrotus turcicus Kirschb. Equals Centrotus italicus Kirschb. Equals Campylocentrus rugosus Buckt.

[Centrotus] nervosus Funkhouser 1927f: 368 [Catalogued]⁵

Centrotus cornutus Kusnezov 1927a: 258 [Listed]92

Centrotus cornutus Leonardi 1927a: 26 [Food plants, catalogued]^{5, 9}

Centrotus cornutus Lindberg 1927b: 23 [Listed]^{12, 18, 93, 94}

C[entrotus] cornutus Perrier 1927a: 1318 [Listed]³

 $C[entrotus]\ cornutus$ Poisson and Poisson 1927a: 134 [Eeology] 95

Cophosoma Schulze, Kükenthal, and Heider 1927b: 784 [Catalogued]

Cophozoma [sie] Sehulze, Kükenthal, and Heider 1927b: 784 [Catalogued] To Cophosoma Costa

Centrotus cornutus Teodoro 1927a: 140, 143 [Morphology of wing hooks]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

C[entrotus] cornutus Filipieff 1928a: 149 [Described]¹²

Centrotus cornutus Ivanov 1928b: 491 [Listed]²⁸

Centrotus cornutus Ivanov 1928c: 187 [Listed]²⁸

Centrotus cornutus Lallemand 1928d: 3 [Listed] 96

Centrotus cornutus Natvig 1928a: 200; Figs. 162a-d [Described, illustrated]⁷

Centrotus cornutus Werner 1928a: 47 [Listed]89

Centrotus cornutus Wnukowsky 1928a: 190 [Listed]¹¹⁴

Centrotus cornutus Kusnczov 1929b: 171 [Listed]⁹⁷

 $[Centrotus]\ cornutus\ Luigioni 1929a: 218\ (20)\ [Listed]^9$

Centrotus cornutus Poisson 1929a: 572 [Listed]³ Centrotus cornutus Britten 1930a: 71 [Listed]³

Centrotus cornutus Buchner 1930a: 522, 525 [Symbionts]

Centrotus cornutus Goding 1930b: 24 [Listed]5, 31

Centrotus cornutus de Scabra 1930a: 322 [Described, food plants]96

Centrotus cornutus Zangheri 1930a: 50 [Listed]9

Centrotus cornutus Corset 1931a: 37 [Morphology of wings] :44 [Listed]

Centrotus cornutus Weber 1931a: 72; Fig. 75b [Notes, illustrated]¹⁰

Centrotus cornutus Wnukowsky 1931a: 11 [Listed]114

Centrotus cornutus Enderlein 1932a: 192; Fig. 462 [Illustrated]

[Centrotus] rugosus Goding 1932a: 216 [Key] :217 [Catalogued]^{69,98}

Equals [Centrotus] marshalli Dist. [error]

Centrolus cornulus Kusnetzov 1932b: 231 [Listed]

Centrotus cornutus Pawlik 1933a: 235 (2) [Ecology]⁵⁸

[Centrotus] cornutus Acloque 1934a: 402 [Key]³

Centrotus cornutus Ossiannilsson 1934a: 132 [Listed]²

Centrotus cornutus Silvestri 1934a: 333; Figs. 297, 299 [Notes, illustrated, food plants]^{5,9}

Centrotus cornutus Thornley 1934a: 77 [Listed]⁸

[Centrotus] cornutus Haupt 1935a: 153 [Described]⁵· 18

[Centrotus] cornutus Karl 1935a: 136 [Listed]⁸⁰ Centrotus cornutus Rapp 1935a: 43 [Listed]⁶¹

Centrotus cornutus Rémy-Perrier 1935a: 89; Fig. CC [Key, ecology, illustrated]³

C[entrotus] cornutus Wagner 1935a: 11 [Listed]1. 4. 8. 23. 23. 81. 99. 100

Centrotus cornutus Nast 1936d: 485 (3) [Listed]¹⁰¹

Centrotus cornutus Poisson 1936a: 2 [Listed]³

Centrotus cornutus Werner 1936a: 45 [Listed]89

[Centrotus cornutus] Kato 1937b: 81 (5) [Listed]⁸ Equals Cicada cornutus Linné

Centrotus cornutus Kuntze 1937a: 340, 341, 356, 377 [Ecology]38

C[entrotus] cornutus Kuntze 1937b: 23 [Ecology]³⁸

Centrotus cornutus Pflugfelder 1937a: 3 [Notes] :4 [Listed]

Centrotus cornutus Poisson 1937a: 33 [Listed]57, 95

Centrotus cornutus Robert 1937a: 199; Pl. 23 [Notes, illustrated]

Centrotus cornutus Sidorskii 1937a: 155, 169 [Listed]¹²

Centrotus cornutus Bovey and Leuzinger 1938a: 193 [Listed]⁶

Centrotus cornutus Kontkanen 1938a: 27 [Ecology]³⁶

Centrotus cornutus Nast 1938d: 227 (3) [Listed]¹⁰¹ Centrotus cornutus Wagner 1938c: 404 [Listed]¹⁰²

Centrotus cornutus Buchner 1939a: 60 [Symbionts]

[Centrotus] cornutus Goding 1939a: 329 [Key] :330 [Catalogued]^{5, 103} Equals [Centrotus] nervosus de Motsch. Equals [Centrotus] obtusus Fieb. Equals [Centrotus] depressus Fieb. Equals [Centrotus] gallicus Kirschb. Equals [Centrotus] siculus Kirschb. Equals [Centrotus] abbreviatus Kirschb. Equals [Centrotus] turcicus Kirschb. Equals [Centrotus] italicus Kirschb. Equals [Centrotus] rugosus Buckt.

Cicada cornuta Griffin 1939a: 233 [Description reprinted, food plants,

eatalogued]

[Cicada] cornuta Linné 1939a: 435 [n. sp., reprinted, food plants]

Cophosoma Neave 1939a: 827 [Catalogued]

Centrotus cornutus Portevin 1939a: 276; Pl. XI, Fig. 13 [Notes, illustrated]³

Centrotus cornutus de Seabra 1939b: 50, 76, 82 [Listed]⁹⁶

Centrotus cornutus de Seabra 1939c: 170 [Listed]96

C[entrotus] cornutus Wagner 1939a: 131 [Listed] 19, 104, 105, 106

Centrotus cornutus Lang 1941b: 54; 1 fig. [Notes, illustrated]

C[entrotus] cornutus Wagner 1941a: 145 [Listed]38,80

C[entrotus] cornutus Essig 1942a: 316 [Listed]⁵

Centrotus cornutus Ossiannilsson 1942a: 36 [Listed]²

Centrotus cornutus Rau 1942a: 370, 371, 401, 409, 410, 411, 413, 419, 433, 438, 457, 459, 460, 461, 462, 463, 470, 477, 480, 481, 497, 498, 500, 510, 521; Figs. 38, 39, 40, 42, 43, 44, 81, 82, 83, 84 [Symbionts, illustrated]

[Centrotus] cornutus de Seabra 1942a: 8 [Listed] 66

Centrotus cornutus Lindberg 1943b: 23 [Listed]36

Centrotus cornutus Holgersen 1944b: 208, 216, 217; Fig. 2 [Ecology illustrated]^{2, 4, 5, 7, 18, 36, 62, 103} :210 [Listed]

Centrotus cornutus Reclaire 1944a: 223 [Listed]33

Centrotus cornutus Roche 1944a: 83 [Listed]⁸

Cicada cornuta China and Fennah 1945a: 707, 710 [Nomenclature]

[Centrotus] cornutus Kloet and Hincks 1945a: 51 [Listed]¹⁷

Centrotus cornutus Holgersen 1946a: 136 [Listed]

Centrotus cornutus Moosbrugger 1946a: 69 [Listed]107

C[entrotus] cornutus Ossiannilsson 1946c: 77; Fig. 123 [Described, ecology, illustrated]^{2, 4, 7, 36}

 $_{
m cm}$ 1 2 3 4 5 $_{6}{
m SciELO}$ 10 11 12 13 14

Centrotus cornutus Lang 1947a: 22 [Eeology]⁶⁰

C[entrotus] cornutus Lindberg 1947a: 22 [Eeology, catalogued]³⁶ Equals Cicada cornuta Linné:71 [Listed]³⁶

Centrotus cornutus Villiers 1947a: 50; Pl. III, Figs. 40-41 [Described, eeology, illustrated]³

Centrotus cornutus Alfaro 1948a: 1 [Eeology]²⁴

Centrotus cornutus Goidanieh 1948a: 17, 22, 24; Fig. 3 [Notes, food plants, illustrated]⁵

Centrotus cornutus Ossiannilsson 1948a: 8 [Listed]^{2, 4, 7, 36, 99, 108, 109}

Centrotus cornutus Servadei 1948a: 242 [Listed]9

C[entrotus] cornutus Zaehvatkin 1948a: 168; Fig. 195-2 [Key, illustrated]

Centrotus cornutus Alfaro 1949a: 105 [Food plants]²⁴ Centrotus cornutus Buehner 1949a: 62 [Symbionts]

Centrotus cornutus Della Beffa 1949a: 121; Fig. 102 [Notes, illustrated]^{5, 9, 18, 22, 62}

Centrotus cornutus Lindberg 1949a: 34 [Listed]¹¹⁰ Centrotus cornutus Müller 1949a: 355 [Symbionts]

Centrotus cornutus Ossiannilsson 1949a: 24; Pl. 4, Figs. 1–2 [Morphology of stridulating organs, illustrated]

[Centrotus] cornutus China 1950a: 243 [Listed]¹⁷ Centrotus cornutus Kontkanen 1950e: 86 [Listed]³⁶

Centrotus cornutus Moreton 1950a: 82; Fig. 38A [Notes, illustrated]¹⁷

C[entrotus] cornutus Funkhouser 1951a: 195 [Listed]:196; Pl. X, Fig. 161 [Illustrated, eatalogued]^{3, 8, 9, 10, 12, 13, 24, 31, 36, 96, 101} Equals [Centrotus] obtusus Fieb. Equals [Centrotus] depressus Fieb. Equals [Centrotus] gallicus Kirsehb. Equals [Centrotus] siculus Kirsehb. Equals [Centrotus] abbreviatus Kirsehb. Equals [Centrotus] turcicus Kirsehb. Equals [Centrotus] italicus Kirsehb. Equals [Centrotus] rugosus Buekt.

[Centrotus] nervosus Funkhouser 1951a: 197 [Catalogued]⁵

Centrotus cornutus Müller 1951a: 24 [Hatching of egg]

Centrolus cornutus Nuorteva 1951d: 22 [Eeology]³⁶

Centrotus cornutus Pesson 1951a: 1517; Text figs. 1353 A-C [Notes, illustrated]

Centrotus cornutus Synave 1951b: 184 [Eeology]⁴² C[entrotus] cornutus Wagner 1951b: 44 [Listed]¹³

C[entrotus] cornutus Capener 1952b: 103; Fig. 1 [Hlustrated, eatalogued]

Centrotus cornutus Fiseher 1952a: 108 [Listed]¹¹¹

Centrotus cornutus Linnavuori 1952a: 14 [Ecology]³⁶ Centrotus cornutus Nuorteva 1952a: 200 [Eeology]³⁶

Centrotus cornutus Buehner 1953a: 316; Text figs. 175, 182a-e [Symbionts, illustrated]

Centrotus cornutus Haupt 1953a: 7, 14 [Notes] :10; Fig. 3 [Morphology, illustrated] :12 [Notes, eeology]^{5, 112} :30 [Comparative notes]

[Centrotus] cornutus Dlabola 1954a: 67 [Eeology]^{58, 59, 60}:142; Pl. VI, Figs. 65–66; Pl. XXV, Figs. 480–482; Text fig. 19 [Notes, ecology, illustrated, catalogued]^{58, 59, 60}

C[entrotus] cornutus Smreezyński 1954a: 101 [Notes]¹⁰¹

Localities: 1 Schleswig-Holstein. 2 Sweden. 3 France. 4 Denmark. 5 Europe. ⁶ Switzerland. ⁷ Norway. ⁸ England. ⁹ Italy. ¹⁰ Germany. ¹¹ Saxony. ¹² Russia. ¹³ Moscow. ¹⁴ Netherlands. ¹⁵ Iberia. ¹⁶ St. Petersburg. ¹⁷ Great Britain. 18 Siberia. 19 Bavaria. 20 Bremen. 21 Andalusia. 22 Asia Minor. 23 Latvia. ²⁴ Spain. ²⁵ Sieily. ²⁶ Transylvania. ²⁷ Livonia. ²⁸ Kiev. ²⁹ Kherson. ³⁰ Crimea. ³¹ Austria. ³² Carniola. ³³ Holland. ³⁴ Karclia. ³⁵ Prussia. ³⁶ Finland. ³⁷ Hungary. ³⁸ Mecklenburg. ³⁹ Sehleswig. ⁴⁰ Rumania. ⁴¹ Transeaucasia. ⁴² Belgium. ⁴² Guienne. ⁴⁴ Catalonia. ⁴⁵ Mediterranean Region. ⁴⁶ Czeehoslovakia. ⁴⁷ Scotland. ⁴⁸ Alsace. ⁴⁹ Lorraine. ⁵⁰ Tyrol. ⁵¹ Galieia. ⁵² Tobolsk. ⁵³ Southern Austria. 54 Hamburg. 55 Podolia. 56 Central Europe. 57 Central France. 58 Bohemia. 59 Slovakia. 60 Moravia. 61 Thuringia. 62 Caucasus. 63 Egypt. 64 Irkutsk. 65 Styria. 66 Aragon. 67 Serbia. 68 Bourbonnais. 69 Tanganyika. 70 Western Prussia. 71 Western Siberia. 72 Turkey. 73 Kuibyshev. 74 Saratov. 75 Yeniseisk. 76 Corfu. 77 Novgorod. 78 Sverdlovsk. 79 Isle of Wight. 80 Pomerania. 81 Oldenburg. 62 Woronege. 83 Albania. 84 Eastern States. 85 Pennsylvania. 86 Palearctie Region. 87 Macedonia. 88 European Turkey. 89 Carinthia. 90 Northern Tyrol. 91 Southern Tyrol. 92 Armenia. 93 Perm. 94 Jenissejsk. 95 Normandy. 96 Portugal. 97 Transbaikalia. 98 Southern Rhodesia. 99 Northern Germany. 100 Hanover. 101 Poland. 102 Baden. 103 Asia. 104 Hesse-Nassau. 105 Hesse. 106 Rhenish Hesse. 107 Vorarlberg. 108 Oland. 109 Eastern Baltie States. 110 Bulgaria. ¹¹¹ Swabia. ¹¹² Northern Asia. ¹¹³ Batavia. ¹¹⁴ Tomsk.

cornutus var. abbreviatus Kirschbaum. See Centrotus cornutus var. kirschbaumi Metcalf.

cornutus var. cornutus Linné

[Centrotus cornutus] cornutus Fieber 1872a: 1 [Listed]^{1, 2} [Centrotus cornutus] cornutus Fieber 1876a: 18 (8) [Key]¹ LOCALITIES: ¹ Europe. ² Saratov.

cornutus var. depressus Fieber

[Centrotus cornutus] depressus Fieber 1872a: 1 [nom. nud., listed]¹
[Centrotus cornutus] depressus Puton 1875a: 126 [nom. nud., listed]¹
[Centrotus cornutus] depressus Fieber 1876a: 15 (5) [n. var.]¹
[Centrotus cornutus] depressus Puton 1886b: 76 [Listed]^{1, 2}
[Centrotus cornutus] depressus Puton 1899a: 98 [Listed]^{1, 2}
[Centrotus cornutus] depressus Meliehar 1901f: 15 [Key, catalogued]¹
[Centrotus cornutus] depressus Oshanin 1906a: 42 [Catalogued]^{1, 2}
[Centrotus cornutus] depressus Oshanin 1912a: 99 [Listed]^{1, 2}
[Centrotus depressus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

[Centrotus cornutus] depressus Poisson 1929a: 572 [Listed]³

[Centrotus] depressus Goding 1939a: 330 To [Centrotus] cornutus Linné [Centrotus] depressus Funkhouser 1951a: 196 To [Centrotus] cornutus Linné

Localities: 1 Italy. 2 Southern France. 3 France.

cornutus var. gallicus Kirschbaum

 $C[entrotus]\ gallicus\ Kirschbaum\ 1868b:\ 67\ [n.\ sp.,\ key]^{\scriptscriptstyle 1}$

[Centrotus cornutus] gallicus Fieber 1872a: 1 [Listed]^{1, 2}

Centrotus [cornutus] gallicus Fieber 1872b: 30 [Listed]

[Centrotus cornutus] gallicus Puton 1875a: 126 [Listed]^{2, 3}

[Centrotus] gallicus Douglas and Seott 1876a: 72 To [Centrotus] cornutus [Centrotus cornutus] gallicus Fieber 1876a: 6 [Key]² Equals Centrotus gallicus Kirsehb.

Centrotus cornutus gallicus Chicote 1880a: 201 (17) [Listed]⁴

[Centrotus] gallicus Edwards 1886a: 47 To Centrotus cornutus Linné

[Centrotus cornutus] gallicus Puton 1886b: 76 [Listed]². 3

[Centrotus cornutus] gallicus Puton 1899a: 98 [Listed]^{2, 3}

[Centrotus cornutus] gallicus Melichar 1901f: 15 [Key, eatalogued]¹

[Centrotus cornutus] gallicus Oshanin 1906a: 42 [Catalogued]^{2, 3} Equals Centrotus gallicus Kirschb.

[Centrotus cornutus] gallicus Oshanin 1912a: 99 [Listed]2.3

Centrotus cornutus gallicus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

Centrotus gallicus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

[Centrotus cornutus] gallicus Poisson 1929a: 572 [Listed]¹

[Centrotus] gallicus Goding 1939a: 330 To [Centrotus] cornutus Linné

Centrotus cornutus gallicus Servadei 1948a: 242 [Listed]⁵

[Centrotus] gallicus Funkhouser 1951a: 196 To [Centrotus] cornutus Linné

LOCALITIES: 1 France. 2 Turkey. 3 Southern France. 4 Spain. 5 Italy.

cornutus var. italicus Kirschbaum

C[entrotus]italicus Kirschbaum 1868b: 67 [n. sp., key] $^{\scriptscriptstyle \rm I}$

[Centrotus cornutus] italicus Fieber 1872a: 1 [Listed]¹

Centrotus [cornutus] italicus Fieber 1872b: 30 [Listed]

[Centrotus cornutus] italicus Puton 1875a: 126 [Listed]¹

[Centrotus] italicus Douglas and Scott 1876a: 72 To [Centrotus] cornutus [Centrotus cornutus] italicus Fieber 1876a: 7 [Key]¹ Equals Centrotus italicus Kirschb.

[Centrotus] italicus Edwards 1886a: 47 To Centrotus cornutus Linné

[Centrotus cornutus] italicus Puton 1886b: 76 [Listed]¹

[Centrotus cornutus] italicus Puton 1899a: 98 [Listed]¹

[Centrotus cornutus] italicus Melichar 1901f: 15 [Key, catalogued]²

[Centrotus cornutus] italicus Oshanin 1906a: 42 [Catalogued]¹ Equals Centrotus italicus Kirschb.

[Centrotus cornutus] italicus Oshanin 1912a: 99 [Listed]¹

Centrotus cornutus italicus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

Centrotus italicus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné [Centrotus cornutus] italicus Luigioni 1929a: 218 (20) [Food plants]¹

[Centrotus] italicus Goding 1939a: 330 To [Centrotus] cornutus Linné

Centrotus cornutus italicus Servadei 1948a: 242 [Listed]¹

[Centrotus] italicus Funkhouser 1951a: 196 To [Centrotus] cornutus Linné

Localities: 1 Italy. 2 Europe.

cornutus var. kirschbaumi Metcalf

C[entrotus] abbreviatus Kirschbaum 1868b: 67 [n. sp., key]¹

[Centrotus cornutus] abbreviatus Fieber 1872a: 1 [Listed]²

Centrotus [cornutus] abbreviatus Fieber 1872b: 30 [Listed]

[Centrotus cornutus] abbreviatus Puton 1875a: 126 [Listed]²

[Centrotus] abbreviatus Douglas and Scott 1876a: 72 To [Centrotus] cornutus

[Centrotus cornutus] abbreviatus Fieber 1876a: 19 (9) [Key, catalogued]¹ Equals Centrotus abbreviatus Kirschb.

[Centrotus] abbreviatus Edwards 1886a: 47 To Centrotus cornutus Linné

[Centrotus cornutus] abbreviatus Puton 1886b: 76 [Listed]²

[Centrotus cornutus] abbreviatus Puton 1899a: 98 [Listed]²

 $[Centrotus\ cornutus]\ abbreviatus\ Melichar\ 1901f:\ 15\ [Key,\ catalogued]^1$

[Centrotus cornutus] abbreviatus Hüeber 1904a: 265 [Listed]³ [Centrotus cornutus] abbreviatus Hüeber 1904b: 265 [Listed]³

[Centrotus cornutus] abbreviatus Oshanin 1906a: 43 [Catalogued]^{1, 2} Equals Centrotus abbreviatus Kirschb.

[Centrotus cornutus] abbreviatus Oshanin 1912a: 99 [Listed]^{1, 2, 3, 4, 5}

[Centrotus cornutus] abbreviatus Blöte 1927b: 142 [Described]⁵

Centrotus cornutus abbreviatus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

Centrotus abbreviatus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

[Centrotus] abbreviatus Goding 1939a: 330 To [Centrotus] cornutus Linné [Centrotus] abbreviatus Funkhouser 1951a: 196 To [Centrotus] cornutus Linné

Centrotus cornutus kirschbaumi Metcalf 1955a: 267 Nom. nov. pro Centrotus abbreviatus Kirschbaum [1868] [nec Centrotus abbreviatus Fabricius 1803] [Catalogued]

Localities: 1 Italy. 2 Switzerland. 3 Germany. 4 Denmark. 5 Netherlands.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

cornutus var. obtusus Fieber

 $[Centrotus\ cornutus]\ obtusus\ Fieber\ 1872a\colon 1\ [nom.\ nud.,\ listed]^{\scriptscriptstyle \rm I}$

[Centrotus cornutus] obtusus Puton 1875a: 126 [nom. nud., listed]¹

[Centrotus cornutus] obtusus Fieber 1876a: 19 (9) [n. var.]¹

[Centrotus cornutus] obtusus Puton 1886b: 76 [Listed]¹

 $[Centrotus\ cornutus]\ obtusus\ Puton\ 1899a:$ 98 [Listed]¹

[Centrotus cornutus] obtusus Meliehar 1901f: 16 [Key, eatalogued]²

[Centrotus cornutus] obtusus Oshanin 1906a: 43 [Catalogued]¹

[Centrotus cornutus] obtusus Oshanin 1912a: 99 [Listed]¹

Centrotus cornutus obtusus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

[Centrotus cornutus] obtusus Poisson 1929a: 572 [Listed]3

[Centrotus] obtusus Goding 1939a: 330 To [Centrotus] cornutus Linné

[Centrotus] obtusus Funkhouser 1951a: 196 To [Centrotus] cornutus Linné

Localities: 1 Southern Europe. 2 Europe. 3 France.

cornutus var. siculus Kirschbaum

C[entrotus] siculus Kirsehbaum 1868b: 66 [n. sp., key]¹:66, 67 [Comparative notes]

[Centrotus cornutus] siculus Fieber 1872a: 1 [Listed]²

Centrotus [cornutus] siculus Fieber 1872b: 30 [Listed]

[Centrotus cornutus] siculus Puton 1875a: 126 [Listed]²

Centrotus siculus Douglas and Seott 1876a: 72 To [Centrotus] cornutus [Centrotus cornutus] siculus Fieber 1876a: 6 [Key]^{2, 3, 4} Equals Centrotus siculus Kirsehb.

C[entrotus] siculus Edwards 1886a: 47 To Centrotus cornutus Linné

[Centrotus cornutus] siculus Puton 1886b: 76 [Listed]²

[Centrotus cornutus] siculus Ragusa 1887a: 186 [Listed]²

[Centrotus cornutus] siculus Puton 1899a: 98 [Listed]²

[Centrotus cornutus] siculus Meliehar 1901f: 15 [Key, eatalogued]^{2, 3, 5}

[Centrotus cornutus] siculus Oshanin 1906a: 42 [Catalogued]⁴ Equals Centrotus siculus Kirschb.

[Centrotus cornutus] siculus Oshanin 1912a: 99 [Listed]^{2, 4, 5}

Centrotus siculus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

[Centrotus cornutus] siculus Poisson 1929a: 572 [Listed]⁵

[Centrotus] siculus Goding 1939a: 330 To [Centrotus] cornutus Linné

[Centrotus] siculus Funkhouser 1951a: 196 To [Centrotus] cornutus Linné

Localities: ¹ Italy, ² Sicily, ² Dalmatia, ⁴ Southern France, ⁵ France, ⁶ Southern Austria,

cornutus var. turcicus Kirsehbaum

C[entrotus] turcicus Kirsehbaum 1868b: 67 [n. sp., key]¹ [Centrotus cornutus] turcicus Fieber 1872a: 1 [Listed]¹

Centrotus [cornutus] turcicus Fieber 1872b: 30 [Listed]

[Centrotus cornutus] turcicus Puton 1875a: 126 [Listed]¹

[Centrotus] turcicus Douglas and Scott 1876a: 72 To [Centrotus] cornutus [Centrotus cornutus] turcicus Fieber 1876a: 7 [Key]^{1, 2, 3, 4} Equals Centrotus turcicus Kirsehb.

[Centrotus cornutus] turcicus Mayr 1884a: 14 [Listed]^{3, 5}

[Centrotus] turcicus Edwards 1886a: 47 To Centrotus cornutus Linné

[Centrotus cornutus] turcicus Puton 1886b: 76 [Listed]¹

[Centrotus cornutus] turcicus Horváth 1897c: 53 [Listed]³

[Centrotus cornutus] turcicus Puton 1899a: 98 [Listed]¹

[Centrotus cornutus] turcicus Meliehar 1901f: 15 [Key, eatalogued]⁴

[Centrotus cornutus] turcicus Oshanin 1906a: 42 [Catalogued]^{1, 3, 4, 5} Equals Centrotus turcicus Kirsehb.

[Centrotus cornutus] turcicus Oshanin 1912a: 99 [Listed]^{1, 3, 4, 5}

Centrotus cornutus turcicus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

Centrotus turcicus Funkhouser 1927f: 362 To [Centrotus] cornutus Linné

[Centrotus] turcicus Goding 1939a: 330 To [Centrotus] cornutus Linné [Centrotus] turcicus Funkhouser 1951a: 196 To [Centrotus] cornutus

Linné

Localities: ¹ Turkey. ² Bohemia. ³ Hungary. ⁴ Italy. ⁵ Austria.

coruntus. Typographical error for Centrotus cornutus Linné.

costalis Walker [1851]. See Campylocentrus costalis Walker.

costalis Walker [1858]. See Centrotypus assamensis Fairmaire.

crassulus Stål. See Sipylus crassulus Stål.

cribatus. Typographical error for Centrotus cribratus Walker. See Callicentrus cribratus Walker.

cribratus Walker. See Callicentrus cribratus Walker.

crinitus Buekton. See Oxyrhachis crinita Buekton.

cruciatus Fabrieius. See Notocera cruciata Fabrieius.

cruciatus var. α Perty. See Notocera cruciata var. α Perty.

cruciatus var. β Perty. See Notocera cruciata var. β Perty.

cruciatus var. 8 Perty. See Notocera cruciata var. 8 Perty.

cruciatus var. γ Perty. See Notocera cruciata var. γ Perty.

cupreus Kirby. See Pogon cupreum Kirby.

curtulus Walker. See Dingkana curtula Walker.

curvatus Meliehar. See Indicopleustes curvata Meliehar.

curvidens Fairmaire. See Campylocentrus curvidens Fairmaire.

curvispinus Stål. See Telingana curvispina Stål.

δ Perty (var.) [cruciatus]. See Notacera cruciata var. δ Perty.

dama Germar. See Leptobelus dama Germar.

cm

decipiens Kirby. See Telingana decipiens Kirby.

3 4 5 6SciELO 10 11 12 13 14

decisus Walker. See Eufairmairia decisa Walker.

degeeri. Typographical error for $Centrotus\ gibbosus$ De Geer. See $Erechtia\ gibbosu$ De Geer.

densus Walker [1857]. See Eufairmairia densa Walker.

densus Walker [1870]. See Dingkana punctatissima Stål.

depressus Fieber. See Centrotus cornutus var. depressus Fieber.

difficilis Distant

[Beaufortiana] difficilis Funkhouser 1927f: 347 [Catalogued]¹

[Centrotus] difficilis Goding 1932a: 216 [Key] :217 [Catalogued]¹ Equals Centrotus cornuta Dist. [error]

[Centrotus] difficilis Funkhouser 1951a: 196 [Catalogued]¹

Centrotus difficilis Capener 1952b: 103 [Catalogued]² Equals Beaufortiana difficilis Dist.

LOCALITIES: 1 Cape of Good Hope. 2 Africa.

dilatatus Walker. See Sipylus dilatatus Walker.

distanti Funkhouser

[Beaufortiana] cornuta Funkhouser 1927f: 347 [Catalogued]¹

Centrotus cornuta Goding 1932a: 217 To [Centrotus] difficilis Dist. [error]

[Centrotus] distanti Funkhouser 1951a: 197 Nom. nov. pro [Beaufortiana] cornuta Distant [1916] [nee Cicada cornuta Linné 1758] [Catalogued]¹

Centrotus distanti Capener 1952b: 103 [Catalogued]² Equals Beaufortiana cornuta Dist.

LOCALITIES: 1 Cape of Good Hope. 2 Africa.

donitzae Matsumura. See Gargara donitzae Matsumura.

dorsalis Matsumura. See Antialcidas dorsalis Matsumura.

emarginatus. Typographical error for Centrotus marginatus Fabricius. See Hemikyptha marginata Fabricius.

emyo Distant [nom. nud.]. See Oxyrhachis taranda Fabricius.

erigens Walker. See Centrotypus erigens Walker.

exiguus Fabricius. See Scytodepsa exigua Fabricius. Family AETALIONIDAE.

fairmairci Stål. See Tricentrus fairmairei Stål.

falcatus Walker. See Eufrenchia falcata Walker.

fasciatus Fabricius [Membracis]. See Monobelus biguttatus Fabricius.

fasciatus Walker [1852]. See Tolania fasciata Walker. Family AETALIONIDAE.

fusciatus Walker [1858]. See Tolania walkeri Goding. Family AETALIONIDAE.

felinus Germar. See Tolania felina Germar. Family AETALIONIDAE.

femoratus Walker. See Tricentrus femoratus Walker.

fencstratus Gerstaecker [1873]. See Umfilianus gerstaeckeri Metcalf.

fenestratus Thunberg [1822]. See Colmadona fenestrata Thunberg. Family ISSIDAE. Fascicle IV, Part 15.

ferrugineus Walker. See Tricentrus ferrugineus Walker.

finitimus Walker. See Tricentrus finitimus Walker.

flagellifer Signoret. See Platybelus flagellifer Signoret.

flagillifer. Typographical error for Centrotus flagellifer Signoret. See Platybelus flagellifer Signoret.

flavidus Fairmaire. See Monobelus flavidus Fairmaire.

flavipes Kirby. See Telingana flavipes Kirby.

flavipes Uhler [Orthobclus]. See Orthobelus flavipes Uhler.

flavivitta Walker. See Callicentrus flavivitta Walker.

flavivittata. Typographical error for Centrotus flavivitta Walker. See Callicentrus flavivitta Walker.

flavolineatus Buekton. See Periaman flavolineatum Buekton.

flavus Signoret. See Platybelus flavus Signoret.

flexicornis Walker. See Leptocentrus flexicornis Walker.

flexuosus Fabrieius. See Centrotypus flexuosus Fabrieius.

foliatafuscus De Geer. See Membracis foliatafusca De Geer.

forticornis Walker. See Centrotypus forticornis Walker.

furcatus Gray. See Heteronotus flavolineatus de Laporte.

fuscipennis Germar. See Centruchus fuscipennis Germar.

fuscipensis. Typographical error for Centrotus fuscipennis Germar. See Centruchus fuscipennis Germar.

fuscus. Typographical error for Centrotus cornutus Linné.

fuscus. Typographical error for Centrotus foliotafuscus De Geer. See Mcmbracis foliatafusca De Geer.

γ Perty (var.) [cruciatus]. See Notoccra cruciata var. γ Perty.

gallicus Kirschbaum. See Centrotus cornutus var. gallicus Kirschbaum.

garampinus Matsumura. See Tricentrus garampinus Matsumura.

gargara Cheo [nom. nud.]

Centrolus gargara Cheo 1935b: 113 [nom. nud., food plants]^{1, 2}

Localities: 1 China. 2 Chekiang.

gazella Fairmaire. See Leptobelus gazella Fairmaire.

genistae Fabrieius. See Gargara genistae Fabrieius.

genistus. Typographical error for Centrotus genistae Fabricius. See Gargara genistae Fabricius.

gibbicornis Walker. See Campylocentrus gibbicornis Walker.

gibbosulus Walker [1858]. See Tricentrus gibbosulus Walker.

gibbosulus Walker [1870]. See Maurya walkeri Atkinson.

gibbosus De Geer. See Erechtia gibbosa De Geer.

gibbosus. Typographical error for Centrotus gibbosulus Walker. See Tricentrus gibbosulus Walker.

globifer Peláez. See Stalobelus globifer Peláez.

globularis Fabrieius. See Bocydium globulare Fabrieius.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

granulatus Kirby

Centrotus granulatus (?) Buekton 1903a: 215 To Anchon rectangulatum [error]

Daunus granulatus (?) Buekton 1903a: 226; Pl. L, Figs. 2, 2a-b [Described, illustrated]¹ Equals Centrotus [granulatus Kirby]

[Centrotus] granulatus Meliehar 1903b: 111, 112 [Comparative notes]

Centrotus granulatus Distant 1908g: 46 [Described, eatalogued]² Equals Daunus [granulatus] Kirby :48 [Comparative notes]

[Centrotus] granulatus Funkhouser 1927f: 366 [Catalogued]² Equals Daunus granulatus Buekt.

[Centrotus] granulatus Goding 1939a: 329 [Key] :330 [Catalogued]² [Centrotus] granulatus Funkhouser 1951a: 197 [Catalogued]² Localities: ¹ Locality Unknown. ² Ceylon.

guttulinervis Matsumura. See Sipylus guttulinervis Matsumura.

hamifer Fairmaire. Sce Campylocentrus hamifer Fairmaire.

hardwickei. Typographical error for Centrotus hardwickii Kirby. See Hypsauchenia hardwickii Kirby.

hardwickii Kirby. See Hypsauchenia hardwickii Kirby.

haranensis Fairmaire. See Orthobelus havanensis Fairmaire.

hippocampus Fabricius. See Lycoderes hippocampa Fabricius.

hobohmi Capener. See Umfilianus hobohmi Capener.

horishanus Matsumura. See Gargara horishana Matsumura.

horridulus Walker. See Xiphopoeus horridulus Walker.

horridus Fabricius. See Heteronotus horridus Fabricius.

horrificus Westwood. See Centrocharcs horrifica Westwood.

humilis Walker. See Tolania humilis Walker. Family AETALIONIDAE.

ignipes Walker. See Callicentrus ignipes Walker.

imitator Kirby. See Telingana imitator Kirby.

impressus Walker. See Aspasiana impressa Walker.

inaequalis Fabricius. See Bolbonota (Tubercunota) inaequalis Fabricius.

indicatus Meliehar

cm

Centrotus indicatus Distant 1908g: 46; Fig. 37 [Described, illustrated, catalogued]¹

[Centrotus] indicatus Funkhouser 1927f: 367 [Catalogued]^{1, 2}

[Centrotus] indicatus Goding 1939a: 330 [Key] :331 [Catalogued]^{1, 3}

[Centrotus] indicatus Funkhouser 1951a: 197 [Catalogued]^{1, 3}

Localities: $^{\scriptscriptstyle 1}$ Ceylon. $^{\scriptscriptstyle 2}$ Southern India. $^{\scriptscriptstyle 3}$ India.

inermis Fabricius [1775]. See Tortistilus inermis Fabricius.

inermis Fabricius [1803] [nee Fabricius 1775]. See Procyrta pectoralis Fabricius.

infractus Jacobi. See Tricoceps infracta Jacobi.

intermedius Distant [nom. nud.]. See Otinotoides intermedia Distant.

invarius Walker. See Otinotus invarius Walker.

italicus Kirsehbaum. See Centrotus cornutus var. italicus Kirsehbaum.

javanensis Fairmaire. See Centrotypus javanensis Fairmaire.

jucundus Walker. See Callicentrus cribratus Walker.

kawakamii Matsumura. See Gargara kawakamii Matsumura.

kelloggi Kato

Paratricentrus kelloggi Kato 1928d: 115; Text figs. a-d [n. sp., illustrated]¹

P[aratricentrus] kelloggii Wu 1935a: 61 [Catalogued]¹ Localities: ¹ Fukien.

kirschbaumi Metcalf (var.). See Centrotus cornutus var. kirschbaumi Metcalf.

koshunensis Matsumura. See Centrotoscetus koshunensis Matsumura.

kuyanianus Matsumura. See Tricentrus kuyanianus Matsumura.

lama Signoret. See Leptocentrus lama Signoret.

laminifer Walker. See Centrotypus laminifer Walker.

latimargo Walker. See Centrotypus latimargo Walker.

latipennis Walker. See Lycoderes gaffa Fairmaire.

laxatus Distant

[Centrotus] laxatus Funkhouser 1927f: 367 [Catalogued]¹ [Centrotus] laxatus Goding 1932a: 216 [Key] :217 [Catalogued]¹

[Centrotus] laxatus Funkhouser 1951a: 197 [Catalogued]¹

Centrotus laxatus Capener 1952b: 103 [Catalogued]²

Localities: 1 Natal. 2 Africa.

leucaspis Walker. See Leptocentrus leucaspis Walker.

leucopterus Thunberg

C[entrotus] leucopterus Thunberg 1822a: 3 [n. sp.]¹

LOCALITIES: 1 Cape of Good Hope.

ligustri Matsumura. See Gargara ligustri Matsumura.

limbatus Walker. See Periaman limbatum Walker.

longicornis De Vuillefroy. See Centrotypus longicornis De Vuillefroy.

maculiscutum Amyot and Serville. See Uroxiphus maculiscutum Amyot and Serville.

magellani Fairmaire. See Arimanes magellani Fairmaire.

malayus Stål. See Gargara malaya Stål.

malteator Walker. See Emphusis obesa Fairmaire.

matleolus Walker. See Emphusis malleolus Walker.

malteus Walker. See Emphusis obesa Fairmaire.

marginatus Fabrieius. See Hemikyptha marginata Fabrieius.

/marshalli Distant

C[entrotus] marshalli Distant 1916b: 155 [Comparative notes]

[Centrotus] marshalli Funkhouser 1927f: 368 [Catalogued]¹

[Centrotus] marshalli Goding 1932a: 217 To [Centrotus] rugosus Buckt.

[error]

[Centrotus] marshalli Funkhouser 1951a: 197 [Catalogued]¹ Centrotus marshalli Capener 1952b: 103 [Catalogued]² Localities: ¹ Mashonaland. ² Africa.

matangensis Distant

Centrotus matangensis Distant 1916e: 323 [n. sp.]¹
C[entrotus] matangensis Distant 1916e: 292 [Comparative notes]
[Centrotus] metangensis [sic] Funkhouser 1927f: 368 [Catalogued]¹
[Centrotus] metangensis [sic] Goding 1939a: 329 [Key]: 330 [Catalogued]¹
[Centrotus] metangensis [sic] Funkhouser 1951a: 197 [Catalogued]¹
LOCALITIES: ¹ Borneo.

megaceros Walker. See Orthobelus urus Fairmaire.

metangensis. Typographical error for Centrotus matangensis Distant.

minor Buckton. See Platybelus flagellifer Signoret.

minusculus Walker. See Gargara minuscula Walker.

minutus Fabricius. See Coccosterphus minutus Fabricius.

mojiensis Matsumura. See Tsunozemia mojiensis Matsumura.

monstrifer Walker. See Eutryonia monstrifera Walker.

montifer Walker. See Pantaleon montiferum Walker.

mossopi Capener. See Umfilianus mossopi Capener.

muticus Fabricius. See Xantholobus muticus Fabricius.

nectaris Buckton. See Oxyrhachis uncata Melichar.

nervosus de Motschulsky. See Centrotus cornutus Linné.

neuter Fairmaire. See Centrotypus neuter Fairmaire.

nibifascia. Typographical error for Centrotus nubifascia Walker. See Dingkana nubifascia Walker.

nitobei Matsumura. Sec Periaman nitobei Matsumura.

niveiplaga Walker. See Campylocentrus hamifer Fairmaire.

nodicornis Germar. See Anchon nodicornis Germar.

nodulatus Peláez. See Stalobelus nodulatus Peláez.

nubifascia Walker. See Dingkana nubifascia Walker.

obesus Fairmaire. See Emphusis obesa Fairmaire.

obliguus Walker. Scc Leptocentrus obliguus Walker.

obscurus Germar. See Tolania obscura Germar. Family AETALIONIDAE.

obstans Walker. See Sertorius binotatus Walker.

obtusus Fieber. See Centrotus cornutus var. obtusus Fieber.

okinawanus Matsumura. See Gargara genistae Fabricius.

oneratus Walker. Sce Otinotus oneratus Walker.

opponans. Typographical error for Centrotus opponens Walker. See Tolania opponens Walker. Family AETALIONIDAE.

opponens Walker. See Tolania opponens Walker. Family AETALIONIDAE.

oppugnans Walker. See Centruchoides oppugnans Walker.

orcus Buckton. See Tricentroides orcus Buckton.

cm

3

ornutus. Typographical error for Centrotus cornutus Linné.

SciELO 10 11 12 13 14

pacificus Gerstaecker

[Centrotus] pacificus Funkhouser 1927f: 369 [Catalogued]¹

[Centruchus] pacificus Goding 1932a: 228 To [Centruchus] fuscipennis

Germ. [error]

[Centrotus] pacificus Funkhouser 1951a: 197 [Catalogued]²

Centrotus pacificus Capener 1952b: 103 [Catalogued]¹

Localities: 1 Africa. 2 Eastern Africa.

pallens Germar. See Ceresa vitulus Fabricius.

pallidus Walker. See Tricentrus pallidus Walker.

pallipes Walker. See Otinotoides pallipes Walker.

paradoxus Lethierry. See Tricentrus paradoxus Lethierry.

paria Fairmaire. See Telingana paria Fairmaire.

patruelis Stål. See Gargara patruelis Stål.

pectoralis Fabrieius. See Procyrta pectoralis Fabrieius.

percheroni Lethierry

Centrotus percheroni Lethierry 1888a: 469 (10) [n. sp.]1.2

Localities: 1 Nias Island. 2 Java.

phantasma Signoret. See Xiphopoeus phantasma Signoret.

piceus Walker. See Otinotoides picea Walker.

pictipennis Distant [nom. nud.]. See Dingkana punctatissima Stål.

pilosus Walker. See Anchon pilosum Walker.

platycerus Walker. See Callicentrus flavivitta Walker.

poeyi Fairmaire. See Orthobelus poeyi Fairmaire.

productus Billberg [nom. nud.]

[Centrotus] productus Billberg 1820a: 73 [nom. nud., listed]

proximus Signoret. See Anchon proximum Signoret.

pubipennis Fairmaire. See Tricoceps pubipennis Fairmaire.

punctatus Fabrieius. See Hemikyptha punctata Fabrieius.

pusillus Fairmaire. See Campylocentrus pusillus Fairmaire.

pygmaeus Walker. See Xanthosticta pygmaea Walker.

quadripinctatus. Typographical error for Centrolus quadripunctatus Stål. See Tricoceps quadripunctata Stål.

quadripunctatus Stål. See Tricoceps quadripunctata Stål.

ramivitta Distant [nom. nud.]. See Otinotoides pallipes Walker.

ramosus Distant

Centrotus ramosus Distant 1908g: 48; Fig. 39 [n. sp., illustrated]¹

[Centrotus] ramosus Funkhouser 1927f: 370 [Catalogued]¹

[Centrotus] ramosus Goding 1939a: 329 [Key] :330 [Catalogued]¹

[Centrotus] ramosus Funkhouser 1951a: 197 [Catalogued]¹

Localities: 1 Ceylon.

rectangulatus Kirby. See Anchon rectangulatum Kirby.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

rectidorsum Lethierry

Centrotus rectidorsum Lethierry 1888a: 470 (11) [n. sp.]¹

LOCALITIES: 1 Nias Island.

reductus Walker. See Dingkana contermina Walker.

relinquens de Motschulsky [nom. nud.]

Centrotus relinquens de Motschulsky 1863a: 96 [nom. nud., listed]¹ Localities: ¹ Ceylon.

reponens Walker. See Leptocentrus reponens Walker.

repressus de Motschulsky [nom. nud.]

Centrotus repressus de Motschulsky 1863a: 96 [nom. nud., listed]¹ Localities: ¹ Ceylon.

repricapra. Typographical error for Centrotus rupicapra Fabricius. See Leptocentrus taurus Fabricius.

reticulatus Spinola [nom. nud.]. See Sturmella reticulata Spinola.

retractus Walker. See Terentius retractus Walker.

rusiventrus Walker. See Acanthuchus rusiventris Walker.

rugosus Buekton [Campylocentrus]. See Centrotus cornutus Linné.

rugosus Montrouzier. See Xanthosticta rugosa Montrouzier.

rupicapra Fabrieius. See Leptocentrus taurus Fabrieius.

rupricapra. Typographical ecror for Centrotus rupicapra Fabricius. See Leptocentrus taurus Fabricius.

scutellaris Fabrieius. See Leptocentrus taurus Fabrieius.

selenus Buekton. See Tricentrus selenus Buekton.

semiclusus Distant [nom. nud.]. See Otinotoides pallipes Walker.

semifascia Walker. See Gargara semifascia Walker.

semilucidus Walker. See Otinotoides semilucida Walker.

semipellucidus Stål. See Tolania semipellucida Stål. Family AETALIONIDAE.

semivitreus Walker. See Gargara semivitrea Walker.

senegalensis Fairmaire. See Anchon senegalensis Fairmaire.

serpentarius Buekton. See Stalobelus serpentarius Buekton.

serricornis Walker. See Daimon serricorne Walker.

shoanus Distant. See Otinotus shoanus Distant.

sibericus. Typographical error for Centrotus sibiricus Lethierry. See Machaerotypus sibiricus Lethierry.

sibiricus Lethierry. See Machaerotypus sibiricus Lethierry.

siculus Kirsehbaum. See Centrotus cornutus var. siculus Kirsehbaum.

simplex Walker. See Dukeobelus simplex Walker.

sinuatodorsum Lethierry

3

cm

Centrolus sinuatodorsum Lethierry 1888a: 469 (10) [n. sp.]¹

Localities: 1 Sumatra.

sobrinus Stål. See Tricentrus fairmairei Stål.

spinicornis Stål. See Tricoceps spinicornis Stål.

SciELO 10 11 12 13 14

spinosis. Typographical error for Centrotus spinosus Fabricius. See Umbonia spinosa Fabricius.

spinosus Fabricius. See Umbonia spinosa Fabricius.

spissus Distant [nom. nud.]. See Dingkana punctatissima Stål.

strigatus Walker. Sec Otinotoides strigata Walker.

subcornutus Billberg [nom. nud.]

[Centrotus] subcornutus Billberg 1820a: 73 [nom. nud., listed] subdodosus. Typographical error for Centrotus subnodosus Jacobi. subflavipes Walker. See Otinotoides subflavipes Walker.

subnodosus Jacobi

Centrotus subnodosus Jacobi 1912a: 35; Pl. III, Fig. 13 [n. sp., illustrated]1, 2 :21 [Listed]3

[Centrotus] subnodosus Funkhouser 1927f: 371 [Catalogued]⁴

[Centrotus] subnodosus Goding 1932a: 216 [Key] :217 [Catalogued]² Pl. II, Fig. 13 [Illustrated]

C[entrotus] subnodosus Peláez 1935a: 52 [Comparative notes]

[Centrotus] subnodosus Funkhouser 1951a: 197 [Catalogued]4

Centrotus subdodosus [sic] Capener 1952b: 103 [Catalogued]⁵

Localities: 1 Belgian Congo. 2 Uganda. 3 Tropical Africa. 4 Central Africa. 5 Africa.

subsimilis Walker. Sec Telingana subsimilis Walker.

subspinosus Fairmaire. See Campylocentrus curvidens Fairmaire.

substitutus Walker. See Leptocentrus substitutus Walker.

suffusus Walker. See Sextius virescens Fairmaire.

sulcicornis Thunberg. Sec Xiphistes sulcicornis Thunberg.

talumensis Distant

[Centrotus] talumensis Funkhouser 1927f: 371 [Catalogued]1, 2 [Centrotus] talumensis Goding 1939a: 329 [Key] :330 [Catalogued]² [Centrotus] talumensis Funkhouser 1951a: 197 [Catalogued]² Localities: 1 Siam. 2 Malaya.

tappanus Matsumura. Sec Gargara tappana Matsumura.

tarandus Fabrieius. See Oxyrhachis taranda Fabrieius.

tasmaniae Fairmaire. See Ceraon tasmaniae Fairmaire.

taurifrons Walker. See Leptocentrus taurifrons Walker.

taurus Fabrieius. See Leptocentrus taurus Fabrieius.

tenebrosus Walker. See Oxyrhachis tenebrosa Walker.

tenuispinus Pelácz. Sce Stalobelus tenuispinus Peláez.

terminalis Walker. See Leptocentrus terminalis Walker.

tibialis Walker. See Otinotoides pallipes Walker.

torcus. Typographical error for Centrotus orcus Buekton. See Tricentroides orcus Buckton.

transiens Walker. See Cebcs transiens Walker.

SciELO 3 10 CM 11 12 13 14

transversus Distant. See Tricentrus transversus Distant.

tricarinatus Fabricius. Sec Erechtia gibbosa Dc Geer.

tricornis Hardwicke. See Leptocentrus taurus Fabricius.

trifidus Fabricius. See Cyphonia trifida Fabricius.

trifoliaceus Walker. See Antialcidas trifoliacea Walker.

trispinifer Fairmaire. See Acanthuchus trispinifer Fairmaire.

truncaticornis Walker. See Ceraon tasmaniae Fairmaire.

tuberculatus Coquebert [Membracis]. Sec Bolbonota (Tubercunota) tuberculata Coquebert.

tubereulatus Thunberg

Centrotus tuberculatus Thunberg 1822a: 4 [n. sp.]

Centrotus tuberculatus Sherborn 1931c: 6665 [Catalogued]

tufiventris. Typographical error for Centrotus rufiventris Walker. See Acanthuchus rufiventris Walker.

turcicus Kirschbaum. Sec Centrotus cornutus var. turcicus Kirschbaum.

ursus. Typographical error for Centrotus urus Fairmaire. Sec Orthobelus urus Fairmaire.

urus Fairmaire. See Orthobelus urus Fairmaire.

vacca Germar. See Biturritia vacca Germar. Family BITURRITIIDAE.

validicornis Stål. See Xiphopoeus validicornis Stål.

variegatus Matsumura. See Centrotoscelus matsumurai Kato.

variegatus Signoret. See Gargara variegata Signoret.

varipennis Buckton [Ophicentrus]. Sec Platybetus flagellifer Signoret.

varipennis Signoret

Centrotus varipennis Signoret in Fairmaire and Signoret 1858a: 337 [n. sp.]¹

Centrotus varipennis Signoret in Fairmaire and Signoret 1858b: 333 [n. sp.]¹

[Centrotus] varipennis Funkhouser 1927f: 372 [Catalogued]²

[Centrotus] varipennis Goding 1932a: 216 [Key] :217 [Catalogued]²

[Centrotus] varipennis Funkhouser 1951a: 197 [Catalogued]²

Centrotus varipennis Capener 1952b: 103 [Catalogued]³

Localities: ¹ Calabar. ² Nigeria. ³ Africa.

varipes Walker. See Tetingana varipes Walker.

varius Walker. See Ebhul varium Walker.

venosus Walker. See Gargara venosa Walker.

vicarius Walker. See Leptocentrus vicarius Walker.

vicinus Signoret. See Anchon vicinum Signoret.

virescens Fairmaire. Sec Sextius virescens Fairmaire.

vitratus. Typographical error for Centrotus vittatus Fabricius. Sec Platycotis (Platycotis) vittata Fabricius.

vitta Walker. See Ceraon vitta Walker.

5

2

cm

3

vittatus Fabricius. See Platycotis (Platycotis) vittata Fabricius. vitulus Fabricius. See Ceresa vitulus Fabricius. walkeri Atkinson [1886]. See Maurya walkeri Atkinson. walkeri Funkhouser [1927]. See Centrotypus assamensis Fairmaire. zonatus Matsumura. See Gargara zonata Matsumura.

Genus Tricoceps Buckton

Haplotype Tricoceps brunneipennis [sic] Buckton 1903a: 249

Type T[ricoceps] brunnipennis Distant 1916c: 322

Type [Tricoceps] brunnipennis Funkhouser 1927f: 504

Type [Tricoceps] brunnipennis Funkhouser 1951a: 197 Type [Tricoceps] brunnipennis Capener 1952b: 111

[Euxiphopoeus Goding]

[Orthotype Xiphopoeus geniculatus Goding 1930a: 91]

[Planccornua Goding]

[Orthotype Centrotus infractus Goding 1930a: 90]

[Tambusa Distant]

[Orthotype [Centrotus] pubipennis Distant 1908h: 216]

[Tambusana Distant]

[Haplotype Tambusa pubipennis Distant 1912b: 652]

Trichoceps [sic] Buckton 1903a: 270 [Catalogue of species]

Tricoceps Distant 1916e: 322 [Catalogued] Equals Tambusa

Dist. Equals Tambusana Dist.

Distant 1916d: 24 [Comparative notes]

Tambusa Funkhouser 1927f: 489 To Tricoceps Buckt.

Tricoceps Funkhouser 1927f: 504 [Catalogued, catalogue of

species] Equals Tambusa Dist. Equals Tambusana Dist.

Planecornua Godin

Goding 1930a: 90 [gen. n.] :91 [Comparative notes]

Euxiphopoeus Goding 1930a: 91 [gen. n.]

Goding 1931a: 306 [Key] Equals Xiphopoeus Stål

(in part.)

Planecornua Goding 1931a: 304 [Key]

Tricoceps Goding 1931a: 304 [Key] Equals Tambusa Dist.

Equals Tambusana Dist.

Planecornua Goding 1932a: 215 [Key to species from Africa,

catalogued]

Goding 1932a: 217 [Key to species from Africa, Trieoeeps eatalogued] Equals Tambusa Dist. Equals Tambusana Dist. Goding 1932a: 223 [Key to species from Africa, Euxiphopoeus eatalogued] Equals Xiphopoeus Stål [in part.] Trieoeeps Peláez 1935a: 52 [Notes, new species from Africa] Schulze, Kükenthal, and Heider 1938a: 3382 [Cata-Tambusaloguedl Sehulze, Kükenthal, and Heider 1938a: 3382 [Cata-Tambusana logued | Equals Tambusa Dist. Neave 1939b: 383 [Catalogued] Euxiphopoeus Neave 1940a: 781 [Catalogued] Planecornua TambusaNeave 1940b: 393 [Catalogued] Neave 1940b: 393 [Catalogued] TambusanaNeave 1940b: 551 [Catalogued] Trieoeeps Funkhouser 1943f: 13 [Catalogued, list of species from Belgian Congo] Equals Tambusa Dist. Equals Tambusana Dist. Metealf 1947a: 161 [Zoogeography] Funkhouser 1951a: 204 To Spalirisis [sie] Dist. Planecornua [error]

Euxiphopoeus Trieoeeps Funkhouser 1951a: 234 To Xiphopoeus Stål [error] Funkhouser 1951a: 194 [Key] :197 [Described, eatalogued, eatalogue of species, zoogeography] Equals Tambusa Dist. Equals Tambusana Dist. :297 [Listed]

Capener 1952b: 102 [Notes] :111 [Notes, catalogued, list of species from Africa] Equals *Planecornua* God.

Capener 1954b: 179 [Comparative notes]

Capener 1955a: 378 [Catalogued, eatalogue of species from Belgian Congo]

albescens Funkhouser

Leptocentrus albescens Funkhouser 1935d: 427; Pl. XXIX, Fig. 1 [n. sp., illustrated]¹

[Leptocentrus] albescens Funkhouser 1951a: 227 [Catalogued]^{1, 2}

T[ricoceps] albescens Capener 1953b: 117, 119 [Comparative notes] :117 Equals Leptocentrus [albescens Funkh.]

Localities: 1 Sierra Leone. 2 Africa.

angulata Peláez

Tricoceps angulatus Peláez 1935a: 55; Fig. 34 [n. sp., illustrated] [Tricoceps] angulatus Funkhouser 1951a: 198 [Catalogued] 1

[Tricoceps] angulatus Capener 1952b: 113 [Catalogued]² Localities: ¹ Cameroons. ² Africa.

brunneipennis. Typographical error for Tricoceps brunnipennis Germar. brunnicornis. Typographical error for Tricoceps brunnipennis Germar.

brunnipennis Germar

Centrotus brunnipennis Distant 1908h: 218 [Catalogued]¹

Tricoceps brunnipennis Distant 1916e: 322 [Comparative notes, eatalogued]² Equals Centrotus brunnipennis Germ. Equals Tricoceps brunneipennis [sie] Buekt.

[Tricoceps] brunnipennis Funkhouser 1927f: 504 [Catalogued]^{1, 3} Equals Centrotus brunnipennis Germ.

Tricoceps brunnipennis Goding 1930b: 24 [Listed]^{3, 4}

[Tricoceps] brunnicornis [sie] Goding 1932a: 217 [Key]

[Tricoceps] brunnipennis Goding 1932a: 218 [Listed]^{1, 3}

Tricoceps brunnipennis Peláez 1935a: 53; Fig. 33 [Described, illustrated, eatalogued]⁵:55, 56, 57 [Comparative notes]

[Tricoceps] brunnipennis Funkhouser 1951a: 198 [Catalogued]^{1, 3, 6}

[Tricoceps] brunnipennis Capener 1952b: 113 [Catalogued]⁴

Localities: ¹ Cape of Good Hope. ² South Africa. ³ Natal. ⁴ Africa. ⁵ Spanish Guinea. ⁶ Transvaal.

bubipennis. Typographical error for Tricoceps pubipennis Fairmaire.

cana Capener

Tricoceps canus Capener 1953b: 117; Pl. II, Figs. 11–13 [n. sp., illustrated]¹

Localities: 1 Tanganyika.

curvispina Distant

[Tricoceps] curvispina Funkhouser 1927f: 505 [Catalogued]^{1, 2} [Tricoceps] curvispina Goding 1932a: 217 [Key] :218 [Catalogued]³ [Tricoceps] curvispina Funkhouser 1951a: 198 [Catalogued]^{3, 4} [Tricoceps] curvispina Capener 1952b: 113 [Catalogued]¹ Localities: ¹ Africa. ² Congo. ³ Belgian Congo. ⁴ Nyanza.

geniculata Stål

X[iphopoeus] geniculatus Dallas 1867a: 569 [Catalogued]¹

X[iphopoeus] geniculatus Jaeobi 1910b: 121 [Comparative notes]

[Xiphopoeus] geniculatus Funkhouser 1927f: 511 [Catalogued]^{1, 2} Equals Xiphistes geniculatus Stål

[Euxiphopoeus] geniculatus Goding 1932a: 223 [Key, eatalogued]^{1, 3}

 $[Xiphopoeus]\ geniculatus$ Funkhouser 1951a: 235 [Catalogued] $^{1/2}$ [Tricoceps] geniculatus Capener 1952b: 113 [Catalogued] Equals

[Euxiphopoeus geniculatus Stål] Equals Xiphopoeus [geniculatus Stål]

Tricoceps geniculatus Capener 1953a: 45; Figs. 22-24 [Described,

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

illustrated, eatalogued] 4 Equals Xiphistes [geniculata Stål] Equals Xiphopoeus [geniculatus Stål] Equals Euxiphopoeus [geniculatus Stål]

 $Tricoceps \ geniculatus \ {\it Capener 1955a: 379 [Catalogued]} \ {\it Equals \ Xiphopoeus \ geniculatus \ Stål \ Equals \ Euxiphopoeus \ geniculatus \ God.}$

LOCALITIES: 1 Sierra Leone. 2 Africa. 3 Angola. 4 French Guinea. 5 Belgian Congo.

guineensis Peláez

Tricoceps guineensis Peláez 1935a: 56; Figs. 35A-B [n. sp., illustrated]¹ [Tricoceps] guineensis Funkhouser 1951a: 198 [Catalogued]² [Tricoceps] guineensis Capener 1952b: 113 [Catalogued]³ T[ricoceps] guineensis Capener 1953a: 46 [Comparative notes] T[ricoceps] guineensis Capener 1953b: 119 [Comparative notes] LOCALITIES: ¹ Spanish Guinea. ² Western Africa. ³ Africa.

hireulus Jaeobi

Xiphopoeus hirculus Jaeobi 1910b: 99, 136 [Listed]¹

[Xiphopoeus] hirculus Funkhouser 1927f: 511 [Catalogued]²

[Euxiphopoeus hirculus] Goding 1930a: 91 Equals Xiphopoeus hirculus Jae.

[Euxiphopoeus] hirculus Goding 1932a: 223 [Key, eatalogued]¹ :Pl. III, Figs. 8, Sa [Illustrated]

[Xiphopoeus] hirculus Funkhouser 1951a: 235 [Catalogued]1.2

[Tricoceps] hirculus Capener 1952b: 111, 113 [Catalogued]² Equals Xiphopoeus [hirculus Jae.] Equals Euxiphopoeus [hirculus Jae.]

[Euxiphopoeus] hirculus Capener 1953a: 45 [Listed] Localities: ¹ Tanganyika. ² Africa.

imperialis Capener

Tricoceps imperialis Capener 1953b: 119; Pl. II, Figs. 14-16 [n. sp., illustrated]¹ Localities: ¹ Tanganyika.

infraeta Jaeobi

Centrotus infractus Jaeobi 1910b: 99, 136 [Listed]¹

 $[Centrotus]\ infractus\ Funkhouser\ 1927f\colon 367\ [Catalogued]^{\scriptscriptstyle 1}$

[Planecornua] infractus Goding 1932a: 215 [Key, catalogued]¹:Pl. III, Figs. 5, 5a [Illustrated]

[Spalirises] infractus Funkhouser 1951a: 205 [Catalogued]¹

[Tricoceps infracta] Capener 1952b: 111 Equals [Planecornua infracta Jae.] Equals Centrotus infractus Jae.

[Tricoceps] infractus Capener 1952b: 111, 113 [Catalogued]² Localities: ¹ Tanganyika. ² Africa.

pubipennis Fairmaire

C[entrotus] pubipennis Fairmaire and Signoret 1858a: 337 [Comparative notes]

C[entrotus] pubipennis Fairmaire and Signoret 1858b: 333 [Comparative notes]

Tambusa pubipennis Distant 1908h: 216; Pl. XXI, Figs. 17, 17a [Described, illustrated, catalogued]^{1, 2} Equals Centrotus pubipennis Fairm.

Tricoceps bubipennis [sic] Distant 1916c: 322 [Catalogued]³ Equals Tambusa bubipennis [sic] Dist. Equals Centrotus bibipennis [sic] Fairm.

[Tricoceps] pubipennis Funkhouser 1927f: 505 [Catalogued]^{2,3,4} Equals Centrotus pubipennis Fairm. Equals Tricoceps bibipennis (sic) Dist. Equals Tambusa pubipennis Dist.

[Tricoceps] pubipennis Goding 1932a: 217 [Key] :218 [Catalogued]^{1, 2} Tricoeseps [sic] pubipennis Goding 1932a: Pl. IV, Figs. 17, 17a [Illustrated]

[Tricoceps] pubipennis Funkhouser 1951a: 198; Pl. X, Fig. 162 [Illustrated, catalogued]^{2, 4}

LOCALITIES: 1 Natal. 2 Cape of Good Hope. 3 South Africa. 4 Transvaal.

quadripunctata Stål

Centrotus quadripunctatus Distant 1908h: 218 [Catalogued]¹

[Centrotus] quadripunctatus Funkhouser 1927f: 369 [Catalogued]²

[Centrotus] quadripunctatus Goding 1932a: 216 [Key] :217 [Catalogued]²· ³ Equals [Centrotus] (?) hamifer Walk. [error] Equals [Centrotus] spinicornis Stål & [error]

[Centrotus] quadripunctatus Funkhouser 1951a: 197 [Catalogued]²

Tricoceps quadripunctatus Capener 1952b: 103, 111, 113 [Catalogued]⁴ Equals [Centrotus quadripunctatus Stål] Equals Centrotus quadripunctatus [sic] Stål

Localities: 1 Kaffraria. 2 Natal. 3 Cape of Good Hope. 4 Africa.

rugosa Funkhouser. See Spalirises alticornis Jacobi

singularis Capener

Tricoceps singularis Capener 1952b: 113; Figs. 24-26 [n. sp., ecology, illustrated]¹

Localities: 1 Natal.

spinicornis Stål

Centrotus spinicornis Walker 1858c: 340 [Catalogued]¹ Centrotus spinicornis Distant 1908h: 218 [Catalogued]²

[Centrotus] spinicornis Funkhouser 1927f: 371 [Catalogued]³

[Centrotus] spinicornis Goding 1932a: 217 [5] To [Centrotus] quadripunctatus Stål [error]

[Centrotus] spinicornis Funkhouser 1951a: 197 [Catalogued]2

Tricoceps spinicornis Capener 1952b: 103, 111, 113 [Catalogued]⁴ Equals [Centrotus spinicornis Stål]

LOCALITIES: 1 Natal. 2 Kaffraria. 2 Cape of Good Hope. 4 Africa.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

tenuosa Capener

Tricoceps tenuosus Capener 1953a: 46; Figs. 25–27 [n. sp., illustrated]¹ Localities: ¹ French Guinea.

Genus Izzardiana Capener

Orthotype [*Izzardiana*] arcuatus Capener 1952b: 109 Izzardiana Capener 1952b: 109 [gen. n.]

arcuata Funkhouser

Otinotus arcuatus Funkhouser 1919b: 223; Pl. XIX, Figs. 7–8 [n. sp., illustrated]^{1, 2}

[Otinotus] arcuatus Funkhouser 1927f: 454 [Catalogued]^{1, 2} [Otinotus] arcuatus Goding 1932a: 227 [Key, catalogued]¹ Otinotus arcuatus Allen 1951a: 486 [Listed]

O[tinotus]arcuatus Capener 1951a: 157 [Comparative notes] [Otinotus] arcuatus Funkhouser 1951a: 239 [Catalogued] $^{1+2}$

[Otinotus] arcuatus Capener 1952b: 109 [Catalogued]³

[Izzardiana arcuata] Capener 1952b: 109 Equals O[tinotus] arcuatus Funkh. :110; Fig. 5 [Nymph described, illustrated, eatalogued] Localities: ¹ Transvaal. ² South Africa. ³ Africa.

biformata Capener

Otinotus biformatus Capener 1951a: 157; Figs. 22–27 [n. sp., illustrated, food plants]¹

[Otinotus] biformatus Capener 1952b: 109 [Catalogued]²

[Izzardiana biformata] Capener 1952b: 109, 110 Equals O[tinotus] biformatus Cap.

LOCALITIES: 1 Zululand. 2 Africa.

Genus Centrotobelus Capener

Orthotype Centrotobelus viridis [n. sp.] Capener 1952b: 104 Centrotobelus Capener 1952b: 104 [gen. n.]

SciELO

10

11

12

13

braunsi Capener

Centrotobelus braunsi Capener 1952b: 108; Figs. 20–22 [n. sp., predators, illustrated]¹

Localities: 1 Cape of Good Hope.

viridis Capener

Centrotobelus viridis Capener 1952b: 104; Figs. 15-19 [n. sp., life history, eeology, illustrated]¹:108 [Comparative notes]
LOCALITIES: ¹ Cape of Good Hope.

Genus Centrotusoides Distant

LOGOTYPE [Centrotusoides] muiri Funkhouser 1927f: 373 Type [Centrotusoides] muiri Funkhouser 1951a: 198

Centrotusoides

Distant 1916d: 30, 31 [Comparative notes]

Funkhouser 1927f: 373 [Catalogued, eatalogue of

species]

Sehulze, Kükenthal, and Heider 1927a: 587 [Cata-

logued]

Goding 1931a: 304 [Key]

Goding 1932a: 218 [Key to species from Africa,

eatalogued]

Neave 1939a: 624 [Catalogued]

Funkhouser 1951a: 194 [Key] :198 [Described, eatalogued, eatalogue of species, zoogeography]

:297 [Listed]

Capener 1952b: 104 [Comparative notes, eatalogued]

muiri Distant

[Centrotusoides] muiri Funkhouser 1927f: 373 [Catalogued]¹

[Centrotusoides] muiri Goding 1932a: 218 [Key, eatalogued]¹

[Centrotusoides] muiri Funkhouser 1951a: 198; Pl. X, Fig. 163 [Illustrated, eatalogued]¹

Centrotusoides muiri Capener 1952b: 104 [Comparative notes, eatalogued]

Localities: 1 Natal.

wealei Distant

[Centrotusoides] wealei Funkhouser 1927f: 373 [Catalogued]¹

[Centrotusoides] weali [sie] Goding 1932a: 218 [Key, eatalogued]¹

[Centrotusoides] wealei Funkhouser 1951a: 198 [Catalogued]²

Centrotusoides wealei Capener 1953b: 113; Pl. I, Figs. 4–6 [Described,

illustrated]3

LOCALITIES: ¹ South Africa. ² Natal. ² Cape of Good Hope. weali. Typographical error for Centrotusoides wealei Distant.

Subfamily Platybelinae Capener

Platybelinae

Capener 1952b: 102 Subfamily [Described]

Capener 1953b: 116 [Listed] Capener 1954a: 315 [Listed]

Capener 1954b: 175, 179, 180 [Listed] :176 Subfamily

[Notes]

Platybelini Capener 1954b: 176, 180 [Listed] Capener 1955a: 376 Tribe [Listed]

Platybelinae Capener 1955a: 376 Subfamily [Listed]

Genus Hamma Buckton

Haplotype Hamma nodosum [n. sp.] Buckton 1905a: 330

Type H[amma] nodosum Distant 1916b: 157 Type Hamma nodosus Funkhouser 1927f: 414 Type [Hamma] nodosus Funkhouser 1951a: 271

[Amitrochates Distant]

[Haplotype Amitrochates grahami [n. sp.] Distant 1916e: 327]

[Type [Amitrochates] grahami Funkhouser 1927f: 341] [Type [Amitrochates] grahami Funkhouser 1951a: 200]

Hamma Buckton 1905a: 330 [gen.n.]

China 1923b: 463 [Catalogued]

Amitrochates Sehulze, Kükenthal, and Heider 1926a: 134 [Cata-

logued

Funkhouser 1927f: 341 [Catalogued, eatalogue of

species]

Hamma Funkhouser 1927f: 414 [Catalogued, catalogue of

species]

Schulze, Kükenthal, and Heider 1930a: 1461 [Cata-

logued

Amitrochates Vignon 1930a: 408 [Notes, a new species from French

Equatorial Africa, catalogued

Hamma Goding 1931a: 302 [Key]
Amitrochates Goding 1931a: 304 [Key]

Goding 1932a: 219 [Key to species from Africa,

catalogued]

Hamma Goding 1932a: 208 [Catalogued]

Peláez 1935a: 15 [Review of species from Came-

roons

Amitrochates Neave 1939a: 145 [Catalogued]
Hamma Neave 1939b: 560 [Catalogued]

Neave 1939b: 560 [Catalogued] Metcalf 1944b: 165 [Bibliography]

Dlabola 1945e: 156, 157 [Key to species]

Amitrochates Funkhouser 1951a: 195 [Key] :200 [Described, cata-

logued, catalogue of species, zoogeography] :271

[Comparative notes] :297 [Listed]

Hamma Funkhouser 1951a: 260 [Key] :271 [Described, cata-

logued, catalogue of species, zoogeography] :299 [Listed]

Capener 1952b: 102 [Notes] Equals Amitrochates

Haupt 1953a: 16 [Zoogcography, comparative notes] :17, 57 [Notes]

Capener 1954a: 315 [Comparative notes]

Capener 1955a: 376 [Catalogued, catalogue of species from Belgian Congo] Equals Amitrochates Dist.

grahami Distant

Amitrochates grahami Distant 1916e: 328; 2 figs. [n. sp., illustrated]^{1, 2}
Hamma mabirensis China 1923b: 463; Figs. 1–3 [n. sp., illustrated]³
[Amitrochates] grahami Funkhouser 1927f: 341 [Catalogued]^{2, 3, 4}
Equals Hamma mabirensis China

Amitrochates grahami Vignon 1930a: 408 [Catalogued]

[Hamma] mabirensis Goding 1932a: 209 [Key, catalogued]³

[Amitrochates] grahami Goding 1932a: 219 [Key] :220 [Catalogued]²

H[amma] mabirensis Dlabola 1945e: 155, 157 [Comparative notes] :157 [Key]

[Amitrochates] grahami Funkhouser 1951a: 201; Pl. X, Fig. 166 [Illustrated, catalogued]^{1, 2}

[Amitrochates] mabirensis Funkhouser 1951a: 201 [Catalogued]³

[Hamma] mabirensis Funkhouser 1951a: 272; Pl. XIV, Fig. 236 [Illustrated, eatalogued]^{3, 5}

Hamma grahami Capener 1953a: 39 [Listed]⁶

Hamma grahami Capener 1955a: 376 [Catalogued]⁷ Equals Amitrochates grahami Dist. Equals Hamma mabirensis China

LOCALITIES: ¹ Ashanti. ² Gold Coast. ³ Uganda. ⁴ Western Africa. ⁵ Africa. ⁶ Ivory Coast. ⁷ Belgian Congo.

kilossae Dlabola. See Hamma recta Vignon.

mabirensis China. See Hamma grahami Distant.

nodosa Buckton

CM

H[amma] nodosum China 1923b: 464, 465 [Comparative notes]¹

Hamma nodosum Funkhouser 1927f: 414 [Catalogued]^{1, 2}

[Hamma] nodosum Goding 1932a: 209 [Key, catalogued]¹ Equals [Hamma] pattersoni Dist. [error]

Hamma nodosum Peláez 1935a: 16 [Described, catalogued]¹

H[amma] nodosum Dlabola 1945e: 156, 157 [Key] :155, 157 [Comparative notes]

[Hamma] nodosus Funkhouser 1951a: 272 [Catalogued]^{1, 2} Hamma nodosa Haupt 1953a: 16; Fig. 9 [Notes, illustrated]¹

LOCALITIES: 1 Cameroons. 2 Western Africa.

pattersoni Distant

Hamma pattersoni Distant 1916b: 157; 2 figs. [n. sp., illustrated]¹ H[amma] pattersoni China 1923b: 464, 465 [Comparative notes]¹

Hamma pattersoni Funkhouser 1927f: 414 [Catalogued]¹

[Hamma] pattersoni Goding 1932a: 209 To [Hamma] nodosum Buekt. [error]

H[amma] pattersoni Dlabola 1945e: 155, 157 [Comparative notes] :156, 157 [Key]

[Hamma] pattersoni Funkhouser 1951a: 272 [Catalogued]^{1,2}

Hamma pattersoni Capener 1953a: 39 [Listed]³ Localities: ¹ Gold Coast. ² Africa. ³ Ivory Coast.

reeta Vignon

Amitrochates rectus Vignon 1930a: 408; Text figs. 673-674 [n. sp., illustrated]¹

*Hamma kilossae Dlabola 1945e: 155, 157; Figs. 1-2 [n. sp., illustrated, food plants]²:156, 157 [Comparative notes]:157 [Key]
LOCALITIES: ¹ French Equatorial Africa. ² Tanganyika.

Genus Sehoutedenotus Capener

Haplotype Schoutedenotus spinosus [n. sp.] Capener 1954a: 315

Schoutedenotus Capener 1954a: 315 [gen. n.]

spinosus Capener

Schoutedenotus spinosus Capener 1954a: 315; Figs. 1–4 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

Genus Platybelus Stål

LOGOTYPE [Platybelus] flavus Funkhouser 1927f: 467 Type [Platybelus] flavus Funkhouser 1951a: 199 Type P[latybelus] flavus Capener 1952b: 109 Type Platybelus flavus Capener 1954b: 180

Platybelus

Stål 1866a: 88 [Key]

Dallas 1867a: 569 [Notes, eatalogued]

Stål 1869c: 282 [Key] Dallas 1870a: 491 [Key]

Marschall 1873a: 377 [Catalogued]

Meliehar 1903b: 119 [Described, review of species

from Ceylon, eatalogued]

Distant 1916b: 156 [Comparative notes]

^{*} Synonymy confirmed by Capener in litt.

Meliehar 1922a: 306 [Listed]

Funkhouser 1927f: 467 [Catalogued, eatalogue of species]

Goding 1930a: 90 [Comparative notes]

Goding 1931a: 304 [Key]

Goding 1932a: 218 [Key to species from Africa, eatalogued]

Funkhouser 1934a: 339 Equals *Promitor Dist.* [error] Sehulze, Kükenthal, and Heider 1934a: 2715 [Catalogued]

Peláez 1936a: 193 [Notes, a new species from Abyssinia]

Goding 1939a: 331 [Catalogued, key to species]

Neave 1940a: 789 [Catalogued]

Funkhouser 1943f: 12 [Catalogued, list of species from Belgian Congo]

Metealf 1944b: 165 [Bibliography] Metealf 1947a: 161 [Zoogeography]

Funkhouser 1951a: 195 [Key] :199 [Described, eatalogued, eatalogue of species, zoogeography] :201 [Comparative notes] :297 [Listed]

Capener 1952b: 102 [Notes]

Capener 1954b: 175 [Notes] :180 [Described, taxononomy, review of species from Africa] :184, 185, 188, 189, 191 [Comparative notes]

africanus Distant. See Stalobelus africanus Distant.

albescens Funkhouser. See Stalobelus albescens Funkhouser.

aries Jacobi. See Anchonobelus aries Jacobi.

bilineatus Stål. See Anchon bilineatum Stål.

brunneus Funkhouser. See Distantobelus brunneus Funkhouser.

bubalus Kirby. See Maarbarus bubalus Kirby.

colladoi Peláez. See Stalobelus colladoi Peláez.

dschagga Jacobi. See Anchonobelus dschagga Jacobi.

escaleranus Distant. See Stalobelus escaleranus Distant.

flagellatus Capener

Platybelus flagellatus Capener 1954b: 183; Pl. II, Figs. 13–15 [n. sp., illustrated]¹

LOCALITIES: 1 Fernando Po.

flagellifer Signoret

Centrotus flagellifer Signoret in Fairmaire and Signoret 1858a: 336; Pl. XI, Fig. 14 [n. sp., illustrated]^{1, 2}

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Centrotus flagellifer Signoret in Fairmaire and Signoret 1858b: 332; Pl. XI, Fig. 14 [n. sp., illustrated]^{1, 2}

Centrotus flagellifer Haglund 1899a: 54 [Catalogued]³

Ophicentrus varipennis Buekton 1903a: 250; Pl. LVII, Figs. 1, 1a [n. sp., illustrated, comparative notes]¹

Ophicentrus [serpentarius] minor Buckton 1905a: 335 [n. var.]³

Ophicentrus varipennis Melichar 1905a: 296 To Ophicentrus trispinifex [sic] Fairm. [error]

C[entrotus] flagellifer Jacobi 1912a: 36 [Comparative notes]

Ophicentrus varipennis Distant 1916e: 326 To Platybelus flavus [crror] Ophicentrus varipennis Funkhouser 1927f: 340 To [Acanthuchus] trispinifer Fairm. [error]: 468 To [Platybelus] flavus Sign. [error]

[Centrotus] flagellifer Funkhouser 1927f: 365 [Catalogued]⁴

[Centrotus] flagillifer [sic] Goding 1932a: 215 [Key] :216 [Catalogued]³· ⁴· ⁵ Equals [Centrotus] varipennis Buckt. Equals [Centrotus] minor Buckt.

Centrotus flagellifer Mayné and Ghesquiere 1934a: 26 [Ecology]⁶

C[entrotus] flagillifer [sic] Peláez 1935a: 48 [Comparative notes]

[Centrotus] flagellifer Funkhouser 1951a: 197 [Catalogued]⁴

[Platybelus] varipennis Funkhouser 1951a: 199 To [Platybelus] flavus Sign. [error]

Platybelus flagellifer Capener 1952b: 103 [Catalogued]⁷:103, 114 Equals [Centrotus flagellifer Sign.]

Localities: ¹ Calabar. ² Gabon. ³ Cameroons. ⁴ Nigeria. ⁵ Tanganyika. ⁶ Belgian Congo. ⁷ Africa.

flavus Signoret

Centrotus flavus Signoret in Fairmaire and Signoret 1858a: 339 [n. sp.]^I

Centrotus flavus Signoret in Fairmaire and Signoret 1858b: 335 [n. sp.]¹

P[latybelus]flavus Stål 1866a: 96 [Described, key, catalogued]¹ Equals Centrotus flavus Sign.

 $[Platybelus\,flavus]$ Dallas 1867a : 569 Equals $Centrotus\,flavus$ Sign.

P[latybelus] flavus Buckton 1903a: 269 [Catalogued] Equals Centrotus [flavus] Stål

P[latybelus] flavus Distant 1916c: 325 [Comparative notes] :326 [Catalogued] Equals Ophicentrus varipennis Buckt. [error] Equals Centrotus flavus Sign.

Platybelus flavus Melichar 1922a: 306 [Catalogued]² Equals Centrotus flavus Sign.

[Platybelus] flavus Funkhouser 1927f: 468 [Catalogued]¹ Equals Centrotus flavus Sign. Equals Ophicentrus varipennis Dist. [crror]

 $[Platybelus]\ flavus\ Goding\ 1932a\colon 219\ [Key,\ catalogucd]^{3+4}$

P[latybelus] flavus Pcláez 1936a: 197 [Comparative notes]

[Platybelus] flavus Funkhouser 1951a: 199 [Catalogued]³ Equals [Platybelus] varipennis Dist. [error]

P[latybelus] flavus Capener 1952b: 109 [Notes, catalogued]

Platybelus flavus Capener 1954b: 181; Pl. II, Figs. 10–12 [Described, illustrated] Equals Centrotus flavus Sign. :183 [Comparative notes] Localities: ¹ Calabar. ² British East Africa. ³ Nigeria. ⁴ French Equatorial

Africa. ⁵ Belgian Congo.

globifer Peláez. See Stalobelus globifer Peláez. gowdeyi Distant. See Stalobelus gowdeyi Distant.

griseus Melichar

[Otinotus] griseus Funkhouser 1927f: 455 [Catalogued]¹ Equals Otionotus (sic) griseus Mel.

[Otinotus] griseus Goding 1932a: 226 [Key] :227 [Catalogued]¹

[Otinotus] griseus Funkhouser 1951a: 240 [Catalogued]¹

[Otinotus] griseus Capener 1952b: 109 [Catalogued]²

Platybelus [griseus] Capener 1952b: 109 Equals O[tinotus] griseus Mel.

Localities: 1 Tanganyika. 2 Africa.

insignis Distant. See Stalobelus insignis Distant.

luteus Funkhouser

[Platybelus] luteus Funkhouser 1927f: 469 [Catalogued]^{1, 2} [Platybelus] luteus Goding 1939a: 331 [Key, catalogued]³ Platybelus luteus Allen 1951a: 486 [Listed] [Platybelus] luteus Funkhouser 1951a: 199 [Catalogued]² [Platybelus] luteus Capener 1954b: 180, 183 [Listed]²

Localities: 1 East Indies. 2 Banguey. 3 Borneo.

macrocerus Peláez. See Cornutobelus macrocerus Peláez.

mutabilis Capener. See Cornutobelus mutabilis Capener.

nodicornis Germar. See Anchon nodicornis Germar.

nodulatus Peláez. See Stalobelus nodulatus Peláez.

nominatus Distant. See Promitor nominatus Distant.

pilosus Walker. See Anchon pilosum Walker.

projectus Funkhouser

CM

Platybelus projectus Funkhouser 1936b: 193; Fig. 3 [n. sp., illustrated]¹ [Platybelus] projectus Funkhouser 1951a: 199 [Catalogued]¹ LOCALITIES: ¹ South Africa.

proximus Signoret. See Anchon proximum Signoret.

sencgalensis Fairmaire. See Anchon senegalensis Fairmaire.

sericcus Capener. See Distantobelus sericeus Capener.

serpentarius Buckton. See Stalobelus serpentarius Buckton.

sinuosus Distant. See Stalobelus sinuosus Distant.

SciELO 10 11 12

13

14

tanganensis Buckton. See Cornutobelus tanganensis Buckton. tenuispinus Peláez. See Stalobelus tenuispinus Peláez. varipennis Buckton. See Platybelus flagellifer Signoret. vicinus Signoret. Sec Anchon vicinum Signoret.

Genus Matonotus Capener

Orthotype Matonotus granulatus [n. sp.] Capener 1954b: 184

Matonotus Capener 1954b: 184 [gen. n.]

granulatus Capener

Matonotus granulatus Capener 1954b: 184; Pl. II, Figs. 16–18 [n. sp., illustrated]¹ Localities: ¹ Africa.

Genus Cornutobelus Capener

Orthotype [Cornutobelus] mutabilis Capener 1954b: 185

Cornutobelus Capener 1954b: 185 [gen. n.] :188 [Comparative notes]

Capener 1955a: 376 [Catalogued, a new species from Belgian Congo]

alticornis Jacobi. See Spalirises alticornis Jacobi.

fastidiosus Capener

Cornutobelus fastidiosus Capener 1955a: 376; Figs. 13-15 [n. sp., illustrated]¹ Localities: ¹ Belgian Congo.

macrocerus Peláez

Platybelus macrocerus Peláez 1936a: 194; Fig. 1 [n. sp., illustrated] ¹
P[latybelus] macrocerus Capener 1951a: 158 [Comparative notes]
[Platybelus] macrocerus Funkhouser 1951a: 199 [Catalogued] ¹
Platybelus macrocerus Capener 1952b: 109 [Comparative notes]
[Cornutobelus macrocerus] Capener 1954b: 180, 186 Equals [Platybelus]
macrocerus Pel.

Localities: 1 Abyssinia.

mutahilis Capener

3

cm

Platybelus mutabilis Capener 1951a: 158; Figs. 28–33 [n. sp., illustrated, food plants]¹

P[latybelus] mutabilis Capener 1952b: 109 [Notes, catalogued]

[Cornutobelus mutabilis] Capener 1954b: 180, 186 Equals [Platybelus] mutabilis Cap.

[Cornutobelus] mutabilis Capener 1955a: 376 [Comparative notes] Localities: ¹ Southwestern Africa.

tanganensis Buckton

Xiphistes tanganensis Distant 1908h: 218 [Listed]¹ Equals Oxyrhachis tanganensis Buckt.

Xiphistcs tanganensis Distant 1915b: 323 [Catalogued]² Equals Oxyrhachis tanganensis Buckt.

[Xiphistes] tangenensis [sic] Funkhouser 1927f: 510 [Catalogued]^{1, 3} Equals Oxyrhachis tangenensis [sic] Buckt.

[Xiphistes] tanganensis Goding 1932a: 231 [Key]

Xiphistes [tanganensis] Peláez 1936a: 193 [Taxonomy, catalogued] Equals Oxyrhachis tanganensis Buckt.

Platybelus [tangancnsis] Peláez 1936a: 194 Equals Oxyrhachis tanganensis Buckt. Equals Xiphistes tanganensis Buckt.

[Xiphistes] tangenensis [sic] Funkhouser 1951a: 285 [Catalogued]^{1, 3}

P[latybelus] tanganensis Capener 1952b: 109 [Notes, eatalogued]

[Cornutobelus tanganensis] Capener 1954b: 180, 186 Equals [Platybelus] tanganensis Buckt.

Localities: 1 South Africa. 2 East Africa. 3 Tanganyika.

tenebrosus Capener

3

cm

Cornutobelus tenebrosus Capener 1954b: 186; Pl. I, Figs. 7–9 [n. sp., illustrated]¹

Localities: 1 Belgian Congo.

Genus Evanchon Goding

Orthotype Anchonoides scrpentinus Goding 1930c: 40 Type [Evanchon] serpentinus Funkhouser 1951a: 199

Evanchou

Goding 1930c: 40 [gen. n.] Goding 1931a: 304 [Key]

Goding 1932a: 219 [Key to species from Africa, catalogued] Equals *Maguva* Mel. (in part.) Equals *Anchonoides* Dist. (in part.)

Goding 1939a: 331 [Catalogued, key to species] Equals Anchonoides Funkh. (in part.) Equals Maguva Funkh. (in part.)

Neave 1939b: 385 [Catalogued] Funkhouser 1943c: 267 [Listed]

Funkhouser 1943f: 8 [Catalogued, list of species

....

10

11

12

13

14

from Belgian Congo]

Metcalf 1947a: 161 [Zoogeography]

SciELO

Funkhouser 1951a: 195 [Key] :199 [Described, eatalogued, eatalogue of species, zoogeography] :297 [Listed]

Capener 1952b: 102 [Notes]

javanensis Funkhouser. See Maguva nigra Funkhouser.

maeulatum Funkhouser

Evanchon maculatus Funkhouser 1937e: 123; Fig. 3 [n. sp., illustrated]¹

E[vanchon] maculatus Allen 1951a: 486 [Listed]

 $[Evanchon]\ maculatus\ {\it Funkhouser}\ 1951a\colon 200\ [Catalogued]^1$

Localities: 1 Java.

minutum Funkhouser

Anchonoides minutus Funkhouser 1919b: 221; Pl. XIX, Figs. 3-4 [n. sp., illustrated]^{1, 2}

[Maguva] minuta Funkhouser 1927f: 439 [Catalogued] Equals Anchonoides minutus Funkh.

[Evanchon] minutus Goding 1932a: 219 [Key, eatalogued]¹

E[vanchon] minuta Allen 1951a: 486 [Listed]

[Evanchon] minutus Funkhouser 1951a: 200 [Catalogued]^{1, 3}

Localities: 1 Transvaal, 2 South Africa, 3 Africa.

nigrum Funkhouser. See Maguva nigra Funkhouser.

nitida Funkhouser

Evanchon nitida Funkhouser 1943f: 8; Text figs. 1–2 [n. sp., illustrated]¹

E[vanchon] nitida Funkhouser 1951a: 302 [Catalogued]¹ Localities: ¹ Belgian Congo.

serpentinum Funkhouser

[Maguva] serpentina Funkhouser 1927f: 439 [Catalogued]^{1,2} Equals Anchonoides serpentinus Funkh.

[Evanchon serpentinum] Goding 1930e: 40 [Notes, eatalogued] Equals Anchonoides serpentinus Funkh.

[Evanchon] serpentinus Goding 1939a: 332 [Key, catalogued]¹

Evanchon serpentina Allen 1951a: 486 [Listed]

[Evanchon] serpentinus Funkhouser 1951a: 200; Pl. X, Fig. 165 [Illustrated, eatalogued]¹

Localities: 1 Borneo. 2 North Borneo.

sinuatum Funkhouser

Evanchon sinuatus Funkhouser 1935d: 428; Pl. XXIX, Fig. 3 [II. sp., illustrated]^{1, 2, 3}

E[vanchon] sinuatus Allen 1951a: 486 [Listed]

[Evanchon] sinuatus Funkhouser 1951a: 200 [Catalogued]1.2

Localities: 1 Uganda, 2 Africa, 2 Sierra Leone.

....

sordidum Funkhouser

Anchonoides sordidus Funkhouser 1928a: 13 [n. sp.]1, 2, 3

[Evanchon] sordidus Goding 1939a: 331 [Key] :332 [Catalogued]³

[Maguva] sordida Funkhouser 1951a: 203 [Catalogued]¹ Localities: ¹ Siberut Island. ² Mentawai Islands. ³ Sumatra.

variegatum Funkhouser

Anchonoides variegatus Funkhouser 1927b: 15 [Notes, eatalogued]^{1, 2, 3} [Maguva] variegata Funkhouser 1927f: 440 [Catalogued]^{1, 2, 4} Equals Anchonoides variegatus Funkh.

A[nchonoides] variegatus Funkhouser 1928a: 13 [Comparative notes] [Evanchon] variegatus Goding 1939a: 331 [Key] :332 [Catalogued]¹ Evanchon variegatus Funkhouser 1943e: 267 [Catalogued]⁵ Equals

Anchonoides variegatus Funkh. Equals Maguva variegatus Funkh. [Maguva] variegata Funkhouser 1951a: 203 [Catalogued]^{1, 2, 3}

Evanchon variegatus Funkhouser 1951a: 302 [Catalogued]⁵

Localities: ¹ Singapore Island. ² Borneo. ³ Sumatra. ⁴ North Borneo. ⁵ Formosa.

Genus Barsumas Distant

HAPLOTYPE Barsumas primus [n. sp.] Distant 1916b: 156

Type [Barsumas] primus Funkhouser 1927f: 346 Type [Barsumas] primus Funkhouser 1951a: 201

Barsumas

Schulze, Kükenthal, and Heider 1926e: 373 [Catalogued]

Funkhouser 1927f: 346 [Catalogued, eatalogue of

species]

Goding 1931a: 304 [Key]

Goding 1932a: 220 [Key to species from Africa, eata-

logued]

Neave 1939a: 396 [Catalogued]

Funkhouser 1951a: 195 [Key] :201 [Described, eatalogued, eatalogue of speeies, zoogeography] :297 [Listed]

Capener 1952b: 102 [Notes]

primus Distant

[Barsumas] primus Funkhouser 1927f: 346 [Catalogued]¹

[Barsumas] primus Goding 1932a: 220 [Key, catalogued]¹

[Barsumas] primus Funkhouser 1951a: 201; Pl. XI, Fig. 167 [Illustrated, catalogued]^{2, 3}

Localities: ¹ Southern Rhodesia. ² Mashonaland. ³ Belgian Congo.

Genus Stalobelus Capener

Orthotype Stalobelus africanus Capener 1954b: 188

Stalobelus

Capener 1954b: 188 [gen. n.] :176 [Comparative

Capener 1955a: 381 [Catalogued, a new species from Belgian Congol

africanus Distant

[Platybelus] africanus Funkhouser 1927f: 468 [Catalogued]1, 2, 3

[Platybelus] africanus Goding 1932a: 219 [Key, eatalogued]^{2, 3}

P[latybelus] africanus Peláez 1936a: 197 [Comparative notes]

Platubelus africanus Funkhouser 1934f: 12 [Catalogued]⁴

[Platybelus] africanus Funkhouser 1951a: 199 [Catalogued]^{2, 3}:304 [Listed]4

Stalobelus africanus Capener 1954b: 180 Equals [Platybelus] africanus Dist.: 188: Pl. III. Figs. 19-24 [Described, illustrated]

LOCALITIES: 1 Africa. 2 Cameroons. 3 Uganda. 4 Belgian Congo.

albescens Funkhouser

Platybelus albescens Funkhouser 1927g: 146; Pl. V, Fig. 2 [n. sp., illustrated 11, 2

[Platybelus] albescens Goding 1932a: 218 [Key] :219 [Catalogued]³

[Platybelus] albescens Funkhouser 1951a: 199 [Catalogued]¹

[Stalobelus albescens] Capener 1954b: 180, 189 Equals [Platybelus] albescens Funkh.

LOCALITIES: 1 Zanzibar. 2 Africa. 3 Tanganyika.

colladoi Peláez

Centrotus colladoi Peláez 1935a: 49; Figs. 31A-B [n. sp., illustrated]¹

[Centrotus] colladoi Funkhouser 1951a: 196 [Catalogued]¹

Platybelus colladoi Capener 1952b: 103 [Catalogued]²:103, 114 Equals [Centrotus colladoi Pel.]

[Stalobelus colladoi] Capener 1954b: 180, 189 Equals [Platybelus] colladoi Pel.

LOCALITIES: 1 Fernando Po. 2 Africa.

escaleranus Distant

P[latybelus] escaleranus Distant 1916e: 325 [Comparative notes]

[Platybelus] escaleranus Funkhouser 1927f: 468 [Catalogued]1. 2

[Platybelus] escaleranus Goding 1932a: 218 [Key] :219 [Catalogued]²

[Platybelus] escaleranus Funkhouser 1951a: 199 [Catalogued]²

[Stalobelus escaleranus] Capener 1954b; 180, 189 Equals [Platybelus] escaleranus Dist.

Localities: 1 Africa. 2 Cameroons.

globifer Peláez

Centrotus globifer Peláez 1935a: 44; Figs. 29A–B [n. sp., illustrated] $^{\scriptscriptstyle 1}$

[Centrotus] globifer Funkhouser 1951a: 197 [Catalogued]²

Platybelus globifer Capener 1952b: 103 [Catalogued]³:103, 114 Equals [Centrotus globifer Pel.]

C[entrotus] globifer Villiers 1952a: 220; Fig. 309 [Described, illustrated]⁴

Platybelus globifer Capener 1953a: 45 [Listed]⁵

[Stalobelus globifer] Capener 1954b: 180, 189 Equals [Platybelus] globifer Pel.

Localities: ¹ Spanish Guinea. ² Western Africa. ³ Africa. ⁴ Cameroons. ⁵ French Guinea.

gowdeyi Distant

[Platybelus] gowdeyi Funkhouser 1927f: 468 [Catalogued]^{1, 2}

[Platybelus] gowdeyi Goding 1932a: 219 [Key]

P[latybelus] gowdeyi Peláez 1936a: 197 [Comparative notes] [Platybelus] gowdeyi Funkhouser 1951a: 199 [Catalogued]²

[Stalobelus gowdeyi] Capener 1954b: 180, 189 Equals [Platybelus] gowdeyi Dist.

LOCALITIES: 1 Africa. 2 Uganda.

immaculatus Capener

Stalobelus immaculatus Capener 1955a: 381; Figs. 22–24 [n. sp., illustrated]¹

LOCALITIES: 1 Belgian Congo.

insignis Distant

[Platybelus] insignis Funkhouser 1927f: 469 [Catalogued]¹
[Platybelus] insignis Goding 1932a: 219 [Key, catalogued]^{2, 3}
P[latybelus] insignis Peláez 1936a: 197 [Comparative notes]
[Platybelus insignis] Funkhouser 1943f: 12 [Catalogued]⁴
[Platybelus] insignis Funkhouser 1951a: 199 [Catalogued]²:304 [Listed]⁴
[Stalobelus insignis] Capener 1954b: 180, 189 Equals [Platybelus] insignis Dist.

Localities: ¹ Africa. ² Nyasaland. ² Tanganyika. ⁴ Belgian Congo.

nodulatus Peláez

Centrotus nodulatus Peláez 1935a: 46; Figs. 30A-B [n. sp., illustrated]¹:50 [Comparative notes]

 $[Centrotus]\ nodulatus\ {\rm Funkhouser}\ 1951a\colon 197\ [{\rm Catalogued}]^{\scriptscriptstyle \rm I}$

Platybelus nodulatus Capener 1952b: 103 [Catalogued]²:103, 114 Equals [Centrotus nodulatus Pel.]

[Stalobelus nodulatus] Capener 1954b: 180, 189 Equals [Platybelus] nodulatus Pel.

Localities: 1 Fernando Po. 2 Africa.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

serpentarius Buckton

[Otinotoides] serpentarius Funkhouser 1927f: 453 [Catalogued]^{1, 2, 3} Equals Ophicentrus serpentarius Buckt.

Centrotus serpentarius Peláez 1935a: 43; Fig. 28 [Described, illustrated, catalogued]³:46 [Comparative notes]

[Otinotoides] serpentarius Funkhouser 1951a: 245 [Catalogued]^{1, 2, 3}

[Stalobelus scrpentarius] Capener 1954b: 180, 189 Equals [Platybelus] serpentarius Buckt.

Localities: 1 Africa. 2 Tasmania. 3 Cameroons.

sinuosus Distant

[Platybelus]sinuosus Funkhouser 1927
f: 469 [Catalogued]
1- 2

[Platybelus] sinuosus Goding 1932a: 218 [Key] :219 [Catalogued]²

Platybelus sinuosus Funkhouser 1943f: 12 [Catalogued]³

[Platybelus] sinuosus Funkhouser 1951a: 199; Pl. X, Fig. 164 [Illustrated, catalogued]²:304 [Listed]³

[Stalobelus sinuosus] Capener 1954b: 180, 189 Equals [Platybelus] sinuosus Dist.

Localities: 1 Africa. 2 Nyasaland. 3 Belgian Congo.

tenuispinus Peláez

Centrotus tenuispina Peláez 1935a: 51; Figs. 32A-B [n. sp. illustrated]¹

[Centrotus] tenuispina Funkhouser 1951a: 197 [Catalogued]¹

Platybelus tenuispina Capener 1952b: 103 [Catalogued]²:103, 114 Equals [Centrotus] tenuispina Pel.

[Stalobelus tenuispinus] Capener 1954b: 180, 189 Equals [Platybelus] tenuispina Pel.

[Stalobelus] tenuispina Capener 1955a: 381 [Comparative notes] Localities: ¹ Fernando Po. ² Africa.

Genus Distantobelus Capener

Orthotype [Distantobelus] sericeous Capener 1954b: 189

Distantobelus Capener 1954b: 189 [gen. n.]

brunneus Funkhouser

Platybelus brunneus Funkhouser 1934a: 339; Pl. XXI, Figs. 1-6 [n. sp., illustrated]¹

P[latybelus] brunneus Peláez 1936a: 197 [Comparative notes]

Platybelus brunneus Capener 1951a: 152; Figs. 1-6 [Notes, illustrated]²:160 [Comparative notes]

 $[Platybelus]\ brunneus$ Funkhouser 1951a: 199 $[{\it Catalogued}]^{{\scriptscriptstyle 1.~3}}$

Distantobelus brunneus Capener 1954b: 180, 190 Equals [Platybelus] brunneus Funkh. :190; Pl. IV, Figs. 31–32 [Described, ecology, illustrated]¹

 ${\it Localities: 1 Transvaal. 2 Africa. 3 Natal.}$ sericeous. Typographical error for Distantobelus sericeus Capener.

Xserieeus Capener

Platybelus sericeus Capener 1951a: 160; Figs. 34–41 [Life history notes, illustrated, food plants]¹

[Distantobelus] sericeous [sie] Capener 1954b: 190; Pl. IV, Fig. 33 [Illustrated] :180, 190 Equals [Platybelus] sericeus Cap.

Localities: 1 Southwestern Africa.

Subfamily HOPLOPHORIONINAE Goding

Hoplophorides Amyot and Serville 1843a: 537 Group [Described]
Agassiz, Eriehson, and Germar 1846a: 7 [Listed]

Hoplophorida Dallas 1867a: 567 [Key]

Hansen 1890a: 28 Subfamily [Listed] :69, 71 Group

[Taxonomy]

Hoplophorinae Hansen 1890a: 46 [Morphology of legs]

Smith 1890a: 440 Subfamily [List of genera and species

from New Jersey]

Goding 1892a: 260 Subfamily [Key to genera from

North America]

Southwiek 1892e: 357 Subfamily [Listed]

Goding 1893a: 392 [Key] :453 Subfamily [Catalogue of

species from North America]

Goding 1893d: 93 Subfamily [Food plants of species

from North America]

Hoplophoridae Griffini 1895a: 1 [Listed]

Hoplophorinae Hansen 1900e: 46 [Morphology of legs]

Buekton 1901a: 83 [Described] Goding 1903a: 5 Subfamily [Key]

Hoplophorida Hansen 1903b: 65, 67 Group [Taxonomy]

Hoplophorinae Poulton 1903a: 279, 280 [Mimiery]

Hoplophorida Van Duzee 1908a: 31 [Key] :124 Subfamily [Listed]
Hoplophorinae Smith 1910a: 93 Subfamily [List of genera and species

from New Jersey]

Hoplophorida Funkhouser 1913a: 78 [Listed]

Hoplophorinae Branch 1914a: 98 [Key]

Funkhouser 1914b: 277 Subfamily [List of species

from Colombia]

Funkhouser 1915g: 366 Subfamily [Key]

Metcalf 1915a: 41 (9) Subfamily [List of species from

North Carolina]

Oshanin 1916a: 76 Subfamily [Bibliography]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Van Duzee 1916a: 62 Subfamily [List of genera and species from the Nearctic Region]

Van Duzee 1917b: 557 Subfamily [Catalogued, eatalogue of genera and species from the Nearetie Region] Equals Hoplophorida

MeAtee 1921a: 123 [Key] :132 [Listed]

Funkhouser 1922a: 10 Subfamily [New species from South Americal

Delétang 1923a: 584 [Key]

Haviland 1925a: 289 [Key]

Goding 1925b: 119 Subfamily [Catalogue of species from Chile :120 [Key] :121 [Key to species]

Holophorinae [sie] Hoplohorinae [sic] *Hoplophorinae*

Metealf and Bruner 1925b: 206 Subfamily [Listed]

Singh-Pruthi 1925b: 197 Subfamily [Listed]

Hoplophorioninae

Goding 1926e: 295 Subfamily [Key] :304 [Key to tribes and general

Hoplophorinae

Downes 1927a: 16 Subfamily [List of species from British Columbia

Funkhouser 1927f: 75 Subfamily [Catalogued, eatalogue of genera and species of the World Equals Hoplophorida

Dozier 1928a: 9 [Listed]

Hoplophorioninae

Hoplophorinae

3

Goding 1929a: 7 Subfamily [Listed]

Goding 1929d: 171 Subfamily [A new species from Costa Rica]

Goding 1929e: 198 Subfamily [Catalogued, eatalogue of genera and species]

Goding 1930b: 9 [Listed]

Kato 1930a: 282 [Key, notes] Monte 1932a: 8 [Listed]

Schmidt 1932b: 56 Subfamily [List of species from Rio de Janeiro]

Deay and Gould 1935a: 237 Subfamily [List of species

from Indiana Metealf 1939a: 247 [Listed]

Osborn 1940a: 53 [Key] :98 Subfamily [Review of

genera and species from Ohiol Hayward 1942a: 37 Subfamily [Listed]

Rau 1942a: 377; Fig. 5 [Symbionts, illustrated]

Christensen 1943a: 442 Subfamily [List of genera and

10

11

12

13

14

species from Argentina

SciELO

Funkhouser 1943d: 459 Subfamily [List of species

from Guatemala]

Hayward 1944a: 15 Subfamily [Listed] Metcalf 1944b: 165 [Bibliography]

Hoplophorioninae

Lutz 1948a: 77 [Notes]

Platycotinae

Funkhouser 1951a: 15 Subfamily [External morphology of head] :26 [External morphology of legs] :47

[Key] :63 [Key to tribes] :292 [Listed]

Hoplophorinae Platycotinae Pesson 1951a: 1518 [Listed]

Mathur 1953a: 151 Subfamily [Listed] Brues, Melander, and Carpenter 1954a: 143 [Key]

Tribe PLATYCOTINI Funkhouser

Platycotini

Funkhouser 1951a: 63 Tribe [Key, comparative

notes] :65 [Key to genera] :292 [Listed]

Genus Platycotis Stål

Haplotype P[latycotis] vittata Stål 1869a: 36 Type Centr[otus] vittatus Dallas 1870a: 484 Type P[latycotis] vittata Buckton 1902a: 101

Haplotype [*Platycotis*] vittata Van Duzee 1916a: 62 Haplotype [*Platycotis*] vittata Van Duzee 1917b: 558

Type [Platycotis] vittata Funkhouser 1927f: 89 Type P[latycotis] vittata Metcalf 1927a: 15 Type [Platycotis] vittata Funkhouser 1951a: 66

 $[Orthoplophora\ Fowler]$

[Haplotype Orthoplophora salvini [n. sp.] Fowler 1894c: 46] [Type [Orthoplophora] salvini Funkhouser 1927f: 89] [Type [Orthoplophora] salvini Funkhouser 1951a: 67]

Platycotis

Stål 1869a: 37 [Key] Stål 1869c: 263 [Listed]

Dallas 1870a: 484 [Listed] :487 [Key]

SciELO

Provancher 1889a: 227 [Key] :250 [Described, key to

species]

Goding 1892b: 109 [A new species from California] Goding 1893a: 453 [Catalogue of species from North

America]

Fowler 1894c: 31 [Key] :38, 47 [Comparative notes]

10

11

12

13

14

Orthoplophora

2

CM

3

Fowler 1894c: 31 [Key]

Platycotis Smith 1900a: 86 [List of species from New Jersey]

Buckton 1901a: 83 [Synopsis]

Orthoplophora Buckton 1901a: 83 [Synopsis]
Buckton 1902a: 104 [Described]

Platycotis Buckton 1902a: 100 [Described]

Poulton 1903a: 280 [Mimicry]

Woodworth 1903a: 47 [Notes] :48 [Listed] Van Duzee 1908a: 108 [Key] :124 [Listed]

Osborn 1910a: 1 [Polymorphism] Osborn 1912b: 601 [Polymorphism] Funkhouser 1913a: 78 [Listed]

Platycotes [sic] Funkhouser 1913a: 78 [Listed]
Platycotis Oshanin 1916a: 76 [Bibliography]

Van Duzee 1916a: 62 [List of species from the Nearc-

tic Region]

Beal 1918a: 6 [Predators]

Mc Atee 1918c: 374 [Predators] Chapin 1925a: 30 [Predators] Handlirsch 1925a: 1124 [Listed] Funkhouser 1927f: 89 [Catalogued]

Orthoplophora Funkhouser 1927f: 89 [Catalogued]
Platycotis Metcalf 1927a: 15 [Catalogued]

Goding 1929e: 198 [Catalogued] Equals Orthoplo-

phora Fowl.

Haupt 1929e: 232, 233; Fig. 43 [Illustrated] :234

[Listed]

Goding 1930b: 9 [List of species from South America]

Mc Atee 1932a: 46 [Predators]

Schulze, Kükenthal, and Heider 1934a: 2718 [Cata-

logued]

Brimley 1938a: 90 [List of species from North Caro-

Orthoplophora Platycotis Neave 1940a: 473 [Catalogued] Neave 1940a: 792 [Catalogued]

Osborn 1940a: 98 [Notes, review of species from

Ohio]

Metcalf 1944b: 165 [Bibliography]

Platicotis [sic]

Kramer 1950a: 49 [Notes]

Platycotis Funkhouser 1951a: 66 [Key, described, catalogued,

catalogue of species] :67 [Comparative notes] :292

[Listed]

Orthoplophora Funkhouser 1951a: 66 [Key] :67 [Described, catalogued, catalogue of species] :292 [Listed]

cm 1 2 3 4 5 (SciELO 10 11 12 13 14

Platycotis Brues, Melander, and Carpenter 1954a: 143 [Listed]

_ Fowler (var.) [tuberculata]. See Platycotis (Lophopelta) tuberculata var._ Fowler. acutangula Stål. See Platycotis (Platycotis) acutangula Stål.

acutangulata. Typographical error for Platycotis acutangula Stål. See Platycotis (Platycotis) acutangula Stål.

affinis Buckton. Sec Potnia affinis Buckton.

asodalis Goding. See Platycotis (Platycotis) minax Goding.

belligera Say. See Platycotis (Platycotis) vittata var. sagittata Germar.

brevicornis Fowler. Sec Potnia granadensis Fairmaire.

concolor Walker. See Ochropepla corrosa Fairmaire.

cornuta Plummer

Platycotis cornuta Plummer 1936a: 683; Pl. I, Figs. 3-8 [n. sp., ecology, illustrated]¹

[Platycotis] cornuta Funkhouser 1951a: 66 [Catalogued]²

Localities: 1 Guerrero. 2 Mexico.

discreta Fowler. See Platycotis (Lophopelta) tuberculata Fairmaire.

guttifera Walker. See Platycotis (Platycotis) vittata Fabricius.

histrionica Stål. See Platycotis (Lophopelta) histrionica Stål.

humilis Walker. Sec Platycotis (Platycotis) vittata Fabricius.

lineata Fairmaire. See Platycotis (Platycotis) vittata var. lineata Fairmaire.

lineosa Walker. See Platycotis (Platycotis) vittata Fabricius.

maritima Van Duzee. See Platycotis (Platycotis) vittata Fabricius.

minax Goding. Sec Platycotis (Platycotis) minax Goding.

nigrolineata. Typographical error for Platycotis nigromaculata Provancher. See Platycotis (Platycotis) viltata Fabricius.

nigromaculata Provancher. Sec Platycotis (Platycotis) vittata Fabricius.

nigrorufa Walker

cm

H[emiptycha] nigrorufa Goding 1893a: 445 [Catalogued]¹

Platycotis nigrorufa Fowler 1894c: 43 [Notes, catalogued]^{1, 2, 3} Equals Hemiptycha nigrorufa Walk.

Platycotis nigrorufa Buckton 1902a: 101 Equals Hemiptycha nigrorufa Walk.

[Platycotis] nigrorufa Funkhouser 1927f: 91 [Catalogued]^{1, 2, 3} Equals Hemiptycha nigrorufa Walk.

[Platycolis] nigrorufa Goding 1930b: 9 [Listed]4

Platycotis nigrorufa Funkhouser 1943d: 460 [Catalogued]³ Equals Hemiptycha nigrorufa Walk.

 $[Platycotis]\,nigrorufa$ Funkhouser 1951
a: 66 [Catalogued]
i 3

LOCALITIES: 1 Mexico. 2 Guerrero. 3 Guatemala. 4 Ecuador.

ornata Fairmaire. See Platycotis (Lophopelta) tuberculata Fairmaire. porrecta Walker. See Platycotis (Platycotis) vittata var. quadrivittata Say.

quadrilineata Germar. Sec Platycotis (Platycotis) vittata var. quadrivittata Say.

5 6SciELO 10 11 12 13

14

quadrimaculata. Typographical error for Platycotis quadrivittata Say. See Platycotis (Platycotis) vittata var. quadrivitatta Say.

quadrivitta. Typographical error for Platycotis vittata var. quadrivittata Say. See Platycotis (Platycotis) vittata var. quadrivittata Say.

quadrivitatta Say. See Platycotis (Platycotis) vittata var. quadrivittata Say.

rubrivittata Walker [nom. nud.]. See Platycotis (Platycotis) vittata var. quadrivittata Say.

sagittata Germar. See Platycotis (Platycotis) vittata var. sagittata Germar. sagittata var. nigromaculata Provaneher. See Platycotis (Platycotis) vittata Fabricius.

salvini Fowler

Orthoplophora salvini Buekton 1902a: 105 [Described]^{1, 2}

[Orthoplophora] salvini Funkhouser 1927f: 89 [Catalogued]^{1, 2}

[Orthoplophora] salvini Funkhouser 1951a: 67; Pl. II, Fig. 23 [Illustrated, eatalogued]¹

Localities: 1 Mexico. 2 Veraeruz.

sicula Buekton. See Potnia gladiator Walker.

sordida Germar. See Platycotis (Platycotis) sordida Germar.

spreta Goding. See Platycotis (Microschema) spreta Goding.

straminicolor Stål. See Platycotis (Microschema) straminicolor Stål.

tuberculata Fairmaire. See Platycotis (Lophopelta) tuberculata Fairmaire.

tuberculata var. _ Fowler. See Platycotis (Lophopelta) tuberculata var. _ Fowler.

viridescens Walker. See Platycotis (Platycotis) vittata var. quadrivittata Say.

vitrata Burmeister. See Platycotis (Platycotis) vittata Fabricius.

vittata Fabrieius. See Platycotis (Platycotis) vittata Fabrieius.

vittata var. lineata Fairmaire. See Platycotis (Platycotis) vittata var. lineata Fairmaire.

vittata var. quadrivitta. Typographical error for Platycotis vittata var. quadrivittata Say. See Platycotis (Platycotis) vittata var. quadrivittata Say.

vittata var. quadrivittata Say. See Platycotis (Platycotis) vittata var. quadrivittata Say. vittata var. sagittata Germar. See Platycotis (Platycotis) vittata var. sagittata Germar. viltata var. vittata Fabricius. See Platycotis (Platycotis) vittata var. vittata Fabricius.

[Subgenus Lophopelta Stål]

Lophopelta subgenus of Platycotis

LOGOTYPE [Lophopelta] tuberculata Van Duzee 1916a: 62 LOGOTYPE [Lophopelta] tuberculata Van Duzee 1917b: 559

Type [Lophopelta] tuberculata Funkhouser 1927f: 87

[Platyeotis] (Lophopelta)

3

cm

Dallas 1870a: 487 [Listed]

Goding 1893a: 456 [Catalogue of species from North America]

Fowler 1894e: 41 [Key]

Lophopelta Buekton 1901a: 83 [Listed] [Platyeotis] Buekton 1902a: 101 [Listed]

(Lophopelta)

Lophopelta Van Duzee 1908a: 109 [Notes] :124 [Listed]

Van Duzee 1916a: 62 [List of species from the Neare-

tic Region]

Lephopelta [sie] Dozier 1920a: 210 [Comparative notes]

[Platycotis] Goding 1926e: 304 [Key]

(Lophopelta)

Lophopelta Funkhouser 1927f: 87 [Catalogued]

[Platyeotis Goding 1929e: 198 [Catalogued, key to species]

(Lophopelta)]

Lophopelta Schulze, Kükenthal, and Heider 1931a: 1895 [Catalogued]

Neave 1939b: 995 [Catalogued]

— Fowler (var.) [tuberculata]. See Platycotis (Lophopelta) tuberculata var. — Fowler. discreta Fowler. See Platycotis (Lophopelta) tuberculata Fairmaire.

histrionica Stål

[Platycotis (Lophopelta) histrionica] Stål 1869a: 37 Equals [Hoplophora] histrionica Stål

[Platycotis (Lophopelta)] histrionica Dallas 1870a: 487 [Listed]

[Platycotis] (Lophopelta) histrionica Goding 1893a: 456 [Catalogued]^{1, 2} Equals Hoplophora histrionica Stål Equals Platycotis histrionica Stål

Platycotis histrionica Fowler 1894e: 43; Pl. 4, Figs 5–5a [Notes, illustrated, eatalogued]^{1, 2, 3, 4} Equals Lophopelta histrionica Stål Equals Hoplophora histrionica Stål

Platycotis histrionica Buekton 1902a: 101 [Described] Equals Hoplophora [histrionica Stål] Equals Lophopelta histrionica Stål

[Platycotis] histrionica Funkhouser 1927f: 90 [Catalogued]^{1, 2, 3, 4} Equals Hoplophora histrionica Stål Equals Lophopelta histrionica Stål

Platycotis histrionica Funkhouser 1943d: 460 [Catalogued]⁴ Equals Hoplophora histrionica Stål Equals Lophopelta histrionica Stål

Platycotis histrionica Evans 1948b: 500; Fig. 2A [Venation of tegmina, illustrated]²

[Platycotis] histrionica Funkhouser 1951a: 66 [Catalogued]² Localities: ¹ Veracruz. ² Mexico. ² Guerrero. ⁴ Guatemala.

ornata Fairmaire. See Platycotis (Lophopelta) tuberculata Fairmaire.

tuberculata Fairmaire

H[oplophora] tuberculata Fairmaire 1846c: 14 [n. sp.]¹ H[oplophora] ornata Fairmaire 1846e: 14 [n. sp.]²

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14

H[oplophora] tuberculata Stål 1864a: 69 [Comparative notes]

[Platycotis (Lophopelta) tuberculata] Stål 1869a: 37 Equals Hopl[o-phora] tuberculata Fairm.

[Platycotis (Lophopelta)] tuberculata Dallas 1870a: 487 [Listed]

P[latycotis] (Lophopelta) tuberculata Goding 1893a: 456 [Catalogued]¹ Equals Hoplophora tuberculata Fairm.

H[oplophora] ornata Goding 1893a: 458 [Catalogued]²

Platycotis tuberculata Fowler 1894e: 42; Pl. 4, Figs. 2–2a [Notes, illustrated, eatalogued]^{1, 2, 3, 4, 5} Equals Hoplophora tuberculata Fairm. Equals Lophopelta tuberculata Stål Equals Hoplophora ornata Fairm. :43 [Comparative notes]

Platycotis tuberculata Buekton 1902a: 100; Pl. XXI, Figs. 1, 1a-c [Described, illustrated]^{1, 2} Equals Hoplophora ornata Fairm. (?) Equals Lophopelta tuberculata Stål

P[latycotis] discreta Buekton 1902a: 101 [Listed]⁶

[Platycotis] tuberculata Woodworth 1903a: 48 [Notes] Equals Hoplophora [tuberculata Fairm.]

[Lophopelta] tuberculata Van Duzee 1908a: 124 [Listed]

Platycotis tuberculata Woodworth 1913a: 266 [Listed]¹ Equals Hoplophora tuberculata

Lophopelta tuberculata Van Duzee 1917b: 559 [Catalogued]^{1, 2} Equals Hoplophora [tuberculata] Fairm. Equals Platycotis [tuberculata] Buekt.

[Platycotis] discreta Funkhouser 1927f: 90 [Catalogued]⁶

[Platycotis] tuberculata Funkhouser 1927f: 91 [Catalogued]^{1, 2, 4} Equals Hoplophora tuberculata Fairm. Equals Hoplophora ornata Fairm. Equals Lophopelta tuberculata Stål

[Platycotis (Lophopelta)] tuberculata Goding 1929e: 198 [Key, eataloged]^{1, 2, 7} Equals [Platycotis (Lophopelta)] ornata Fairm. Equals [Platycotis (Lophopelta)] discreta Fowl.

Platycotis (Lophopelta) tuberculatus Dozier 1931a: 2; Fig. 1 [Eeonomies, illustrated] Equals [Platycotis] ornata Fairm. ♂ Equals P[latycotis] tuberculatus Fairm. ♀

Platycotis discreta Funkhouser 1943d: 460 [Catalogued]⁶

Platycotis tuberculata Thompson 1944a: S5 [Parasites]⁷

[Platycotis] tuberculata Funkhouser 1951a: 66 [Catalogued] Equals [Platycotis] ornata Fairm.

[Platycotis] discreta Funkhouser 1951a: 66 [Catalogued]⁶

Localities: ¹ California. ² Mexico. ³ North America. ⁴ Guerrero. ⁵ Veracruz. ⁶ Guatemala. ⁷ Haiti. ⁶ Brazil.

tuberculata var. ____ Fowler

[Platycotis tuberculata] var. ____ Fowler 1894e: 42; Pl. 4, Figs. 3, 3a-b [n. var., illustrated]

[Subgenus Microschema Stål]

Microschema subgenus of Platycotis

Haplotype H[oplophora] straminicolor Stål 1869a: 37 Type M[icroschema] stramenicolor [sic] Buckton 1902a: 102 Type [Microschema] straminicolor Funkhouser 1927f: 87

Dallas 1870a: 487 [Listed] [Platycotis] Goding 1892a: 260 [Key] (Microschema)

Goding 1893a: 456 [Catalogue of species from North

Americal

Fowler 1894c: 41 [Key] Buckton 1901a: 83 [Listed] Microschema Buckton 1902a: 101 [Listed] [Platycotis]

(Microschema)

Buckton 1902a: 102 [Catalogued] Microschema Poulton 1903a: 280 [Mimicry]

Funkhouser 1914b: 278 [Taxonomy] [Platycotis]

(Microschema)

Goding 1926c: 304 [Key] Microschema

Funkhouser 1927f: 87 [Catalogued] To Ochropepla

Stål [error]

Goding 1929c: 199 [Catalogued, key to species] [Platycotis]

(Microschema)

Schulze, Kükenthal, and Heider 1931b: 2094 [Cata-Microschema

logued]

Neave 1940a: 167 [Catalogued]

Funkhouser 1951a: 63 To Alchisme Kirk. [crror]:64

To Ochropepla Stål [error]

bos Fairmaire. See Alchisme bos Fairmaire.

inermis Fairmaire. See Alchisme inermis Fairmaire.

intermedia Distant. See Alchisme nigrocarinata Fairmaire.

mucronata Buckton. See Alchisme nigrocarinata Fairmaire.

nigrocarinata Fairmaire. See Alchisme nigrocarinata Fairmaire.

nigrostrigata Buckton. See Alchisme recurva Stål.

obtusa Buckton. See Alchisme bos Fairmaire.

rccurva Stål. See Alchisme recurva Stål.

spreta Goding

P[latycotis] (Microschema) spreta Goding 1893a: 456 [n. sp.]¹

M[icroschema] spreta Buckton 1902a: 102 Equals Platycotis [spreta

[Platycotis] spreta Funkhouser 1927f: 91 [Catalogued]¹ Equals Microschema spreta Buckt.

SciELO 10 11 12 cm13 14 [Platycotis] spreta Funkhouser 1951a: 66 [Catalogued]¹ Localities: ¹ Mexico.

stramenicolor. Typographical error for Platycotis (Microschema) straminicolor Stål

straminicolor Stål

H[oplophora] straminicolor Stål 1862e: 25 [n. sp.]¹

[Platycotis (Microschema) straminicolor] Stål 1869a: 37 Equals H[oplo-phora] straminicolor Stål

[Platycotis (Microschema)] straminicolor Dallas 1870a: 487 [Listed] [Platycotis] straminicolor Funkhouser 1927f: 91 [Catalogued]^{1,2,3} Equals Hoplophora straminicolor Stål Equals Microschema straminicolor Buekt.

[Platycotis (Microschema)] straminicolor Goding 1929e: 199 [Key, eatalogued]^{1,2}

[Platycotis] straminicolor Funkhouser 1951a: 66 [Catalogued]² Localities: ¹ Rio de Janiero. ² Brazil. ³ Amazonas.

[Subgenus Platycotis Stål]

Platycotis subgenus of Platycotis

Type Centrotus vittatus Fabrieius

[Platyeotis]

Stål 1869a: 37 [Key]

(Platyeotis)

Dallas 1870a: 487 [Listed] Goding 1892a: 260 [Key]

Goding 1893a: 453 [Catalogue of speeies from North

Americal

Fowler 1894e: 41 [Key] Goding 1926e: 304 [Key]

Goding 1929e: 198 [Catalogued, key to species]

acutangula Stål

Platycotis acutangula Dallas 1870a: 493 [Catalogued]¹

P[latycotis] (Platycotis) acutangula Goding 1893a: 454 [Catalogued]¹ Equals Platycotis acutangulus Stål

Platycotis acutangulata [sie] Buekton 1902a: 101 [Listed]² [Platycotis] acutangula Funkhouser 1927f: 90 [Catalogued]¹ [Platycotis] acutangula Funkhouser 1951a: 66 [Catalogued]¹ LOCALITIES: ¹ Mexico. ² Guatemala.

asodalis Goding. See Platycotis (Platycotis) minax Goding.

lineata Fairmaire. See Platycotis (Platycotis) vittata var. lineata Fairmaire.

minax Goding

P[latycotis] (Platycotis) minax Goding 1893a: 454 [Catalogued]¹ Equals Platycotis minax God.

P[latycotis] (Platycotis) asodalis Goding 1893a: 454 [Catalogued]¹ Equals Potnia asodalis God.

P[otnia] asodalis Fowler 1894e: 46 [Comparative notes]¹ Potnia asodalis Buckton 1902a: 104 [Comparative notes]¹

[Platucotis] asodalis Woodworth 1903a: 48 [Notes]¹

[Platycotis] minax Woodworth 1903a: 48 [Notes]¹

P[latycotis] minax Van Duzee 1908a: 110, 124 [Listed]¹

P[latucotis] asodalis Van Duzee 1908a: 110, 124 [Listed]¹

Platycotis asodalis Woodworth 1913a: 266 [Listed]¹

Platycotis minax Woodworth 1913a: 266 [Listed]¹

Platycotis minax Van Duzee 1914a: 51 [Food plants] Equals Platycotis asodalis God.

[Platycotis] minax Van Duzee 1916a: 62 [Listed]² Equals [Platycotis] asodalis God.

[Platycotis] minax Van Duzee 1917a: 287 [Comparative notes] :288 [Listed] Equals [Platycotis] asodalis God.

Platycotis minax Van Duzee 1917b: 559 [Catalogued]¹ Equals Potnia asodalis God.

P[latycotis] minax Dozier 1920a: 209 [Food plants]¹

Platycotis minax Chapin 1925a: 30 [Predators]

P[latycotis] minax Essig 1926a: 206 [Notes, food plants]¹

Platycotis asodalis Funkhouser 1927f: 90 To [Platycotis] maritimus Van D. [error]

Platycotis minax Funkhouser 1927f: 90 To [Platycotis] maritimus Van D. [error]

[Platycotis] minax Plummer 1936a: 683, 684 [Comparative notes, food plants]1.3,4,5

[Platycotis] minax Funkhouser 1951a: 66 To [Platycotis] maritimus Van D. [error]

[Platycotis] asodalis Funkhouser 1951a: 66 To [Platycotis] maritimus Van D. [error]

Platycotis minax Cook 1955a: 151, 153; Figs. 4-6 [Notes, taxonomy, illustrated]

LOCALITIES: 1 California. 2 Pacific Coast States. 3 Federal District. 4 Morelos. ⁵ Guerrero.

nigrolineata. Typographical error for Platycotis (Platycotis) nigromaculata Provaneher. See Platycotis (Platycotis) vittata Fabrieius.

nigromaculata Provaneher. See Platycotis (Platycotis) vittata Fabrieius.

quadrilineata Germar. See Platycotis (Platycotis) vittata var. quadrivittata Say.

quadrivittata Say. See Platycotis (Platycotis) vittata var. quadrivittata Say.

sagittata Germar. See Platycotis (Platycotis) vittata var. sagittata Germar.

sordida Germar

H[oplophora] sordida Germar 1835a: 243 [Described, catalogued]¹ Equals Membracis sordida Germ.

H[oplophora] sordida Buckton 1902a: 99 [Catalogued]¹ Equals Umbonia [sordida Germ.]

[Hoplophorion] sordida Funkhouser 1927f: 85 [Catalogued] Equals Membracis sordida Germ. Equals Hoplophora sordida Germ.

[Platycotis (Platycotis)] sordida Goding 1929e: 198 [Key, catalogued]¹ Equals [Platycotis (Platycotis)] sagittata Germ. [error] Equals [Platycotis (Platycotis)] affinis Buckt. [in part.]

[Metcalfiella] sordida Funkhouser 1951a: 69 [Catalogued]¹ Localities: 1 Brazil.

vittata Fabricius

[Centrotus] vittatus Fabricius 1803a: 3 [Listed]

H[oplophora] vitrata Burmeister 1835a: 134 Nom. nov. pro C[entrotus] vittatus Fabricius [1803] [Described, catalogued]

Oxyrachis [sic] vitrata [sic] Blanchard 1840a: 181 [Described, catalogued]1 Equals Hoplophora vitrata Burm.

H[oplophora] vittata [sic] Fairmaire 1846a: 271 [Described, catalogued]² Equals Centrotus vittata Fabr.

Oxyrachis [sic] vitrata [sic] Blanchard 1850a: 181 [Described. catalogued]1 Equals Centratus [sic] vitratus [sic] Fabr. Equals Hoplophora vitrata Burm.

Hoplophora vittata [sic] Walker 1851a: 511 [Catalogued]² Equals Centrotus vittatus Fabr.

[Hoplophora] vittata Dohrn 1859a: 77 [Listed]3

Aconophora guttifera Stål 1862b: 491 To Aconophora viridescens Walk. P[latycotis] vittata Stål 1869a: 37 [Described, catalogued] Equals Centrotus vittatus Fabr. Equals Cercopis vittata Coq. [ncc Fabr.] [error] Equals Hoplophora humilis Walk. Equals Hoplophora vittata [sic] Fairm.

[Platycotis (Platycotis) vittata] Stål 1869a: 37 Equals H[oplophora] vittata Fabr.

[Platycotis vittata] Dallas 1870a: 484 Equals Centrolius vittatus Fabr. Equals Hopl[ophora] humilis Walk.

[Platycotis (Platycotis)] vittata Dallas 1870a: 487 [Listed]

Aconophora guttifera Butler 1878a: 351 To Aconophora viridescens Platycotis nigromaculata Provancher 1889a: 251 [n. sp.] 5:250 [Key]

P[latycotis] vittata Southwick 1892c: 357 [Listed]⁶

P[latycotis] (Platycotis) vittata Goding 1893a: 455 [Catalogued]^{4,6} Equals Centrotus vittatus Fabr. Equals Cercopis vittata Coq. [nec Fabr.] [error] Equals Hoplophora humilis Walk.: 479 [Listed]7, 8, 9, 10 P[latycotis] (Platycotis) nigrolineata [sie] Goding 1893a: 455 [Catalogued]¹¹ Equals Platycotis nigrolineata [sie] Prov.

A[conophora] lineosa Goding 1893a: 451 [Catalogued]¹²

Aconophora guttifera Goding 1893a: 454 To P[latycotis] (Platycotis) quadrivittata Say

Hoplophora humilis Fowler 1894e: 43 [Comparative notes]

Aconophora guttifera Fowler 1895a: 63 To Aconophora viridescens

P[latycotis] vittatus Buckton 1902a: 101 Equals Centrotus vittatus Equals Hoplophora vittata [sic] Fairm.

P[latycotis] humilis Buckton 1902a: 101 Equals Hoplophora [humilis Walk.]

P[latycotis] nigromaculata Buckton 1902a: 101 [Listed]¹¹

A[conophora] lineosa Buckton 1902a: 134 [Listed]

[Platycotis] vittata Woodworth 1903a: 48 [Notes]⁹ Equals Centrotis [sie] [vittata Fabr.]

[Platycotis] lineosa (?) Van Duzce 1908a: 124 [Listed]

[Platycotis] vittata Van Duzce 1908a: 109 [Comparative notes] :124 Equals [Platycotis] humilis Walk.

P[latycotis] nigromaculata Van Duzee 1908a: 109, 124 To Platycotis sagittata Germ.

[Aconophora] guttifera Van Duzee 1908a: 109, 124 To Platycotis sagittata Germ.

[Platycotis] nigrolineata [sic] Van Duzce 1908a: 124 To [Platycotis] sagittata Germ.

Platycotis nigromaculata Van Duzec 1912b: 327 To P[latycotis] sagittata Germ.

[Platycotis sagittata nigromaculata] Gibson 1913a: 135 [Listed]⁵

Platycotis vittata Woodworth 1913a: 266, 267 [Listed] 266 Equals Centrotus vittata

[Platycotis] vittata Van Duzec 1916a: 62 [Listed]^{13, 14} Equals [Platycotis] viridescens Walk. Equals [Platycotis] belligera Say Equals [Platycotis] sagittata Germ. Equals [Platycotis] vitrata Burm. Equals [Platycotis] humilis Walk. Equals [Platycotis] guttifcra Walk. Equals [Platycotis] nigrolineata [sie] God.

Platycotis vittata Van Duzee 1917a: 287 [Notes]⁹ Equals [Platycotis] sagittata Germ. :287, 288 [Comparative notes]

Platycotis vittata Van Duzce 1917b: 558 [Catalogued] Equals Centrotus [vittatus] Fabr. Equals Cercopis [vittata] Coq. [nec Fabr.] [error] Equals Hoplophora [vitrata] Fairm. Equals Hoplophora vitrata Burm. Equals Oxyrachis [sic] [vittata] Blanch. Equals Hoplophora humilis Walk. Equals Aconophora viridescens Walk. Equals Membracis belligera Say Equals Hoplophora [sagittata] Germ. Equals

Membracis sagittata Germ. Equals Aconophora guttifera Walk. Equals [Platycotis] nigromaculata Prov. Equals [Platycotis] nigrolineata [sic] God. Equals Aconophora [quadrivittata] Buckt.

Platycotis vittata Dozier 1920a: 209 [Notes, food plants]^{6,8,9,11,15}.

16,17,18,19,20,21,22,23 :210,212; Pl. I, Fig. 2c [Described, illustrated, food plants, catalogued]^{20,24} :210 Equals Centrotus [vittatus] Fabr.

:211 [Comparative notes]
Platycotis vittata Osborn 1921a: 4 [Listed]²⁰

Platycotis vittata Funkhouser 1923b: 102 [Notes, catalogued]^{4,20} Equals Aconophora guttifera Walk. Equals Centrotus vittatus Fabr. :110 [Notes, catalogued]^{13,22,25,26} Equals Aconophora lineosa Walk. Equals Centrotus vittatus Fabr. Equals Aconophora lineosa Van D. (?)

Platycotis vittata Reinhard 1925a: 108 [Predators]¹⁶

Platycotis vittata Essig 1926a: 205; Fig. 106 [Notes, ecology, illustrated]^{5, 9, 21} Equals Cercopis [sic] [vittatus Fabr.]

Platycotis vittata Downes 1927a: 16 [Listed]⁵ Platycotis maritimus Downes 1927a: 16 [Listed]⁵

Hoplophora vittata Funkhouser 1927f: 92 To [Platycotis] vittata quadrivittata Say

[Platycotis] vittata Funkhouser 1927f: 92 [Catalogued]^{6, 8, 9, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27} Equals Centrotus vittata Fabr. Equals Cercopis vittata Coq. [nec Fabr.] [error] Equals Hoplophora vittata [sic] Burm. Equals Hoplophora humilis Walk. Equals Aconophora guttifera Walk. Equals Aconophora lineosa Walk. Equals Platycotis humilis Buckt.

[Platycotis] maritimus Funkhouser 1927f: 90 [Catalogued][§] Equals Platycotis minax God. [error] Equals Platycotis asodalis God. [error] Platycotis nigromaculata Funkhouser 1927f: 94 To [Platycotis] vittata sagittata Germ.

Platycotis humilis Goding 1928e: Pl. VIII, Figs. 6-8 [Illustrated] Platycotis vittata Goding 1928e: Pl. VIII, Fig. 9 [Illustrated]

Platycotis vittata Beamer 1930c: 330; Pl. XXXV [Ecology, illustrated]⁹ Platycotis vittata Essig 1931a: 624 [Listed]

Platycotis vittata Doane, Van Dyke, Chamberlin, and Burke 1936a: 385 [Economics]

P[latycotis] vittata Plummer 1936a: 683 [Comparative notes]

Platycotis maritimus Essig and Usinger 1940a: 163 [Catalogued]

Platycotis vittata Osborn 1940a: 99; Fig. 31 [Described, ecology, illustrated]²⁴

Platycotis vittata Schmidt 1940a: 209 (49) [Listed]

Platycotis vittata Lutz 1948a: 77 [Listed]

[Platycotis] vittata Funkhouser 1951a: 66; Pl. II, Fig. 22 [Illustrated, catalogued]^{1, 22, 25} Equals [Platycotis] humilis Walk. Equals [Platycotis] guttifera Walk. Equals [Platycotis] viridescens Walk. Equals [Platycotis] porrecta Walk. Equals [Platycotis] rubrivittata Walk. [nom. nud.] Equals [Platycotis] quadrilineata Germ. Equals [Platycotis] quadrivittata Say Equals [Platycotis] belligera Say Equals [Platycotis] sagittata Germ. Equals [Platycotis] lineosa Walk. Equals [Platycotis] nigromaculata Prov. Equals [Platycotis] nigrolineata [sic] Prov.

[Platycotis] maritimus Funkhouser 1951a: 66 [Catalogued] Equals [Platycotis] minax God. [error] Equals [Platycotis] asodalis God. [error]

Platycotis vittata Pesson 1951a: 1522 [Ecology]

Platycotis vittata Cook 1955a: 151–153; Figs. 1–3 [Notes, taxonomy, illustrated]^{4, 9, 28}:151, 153 Equals P[latycotis] maritimus Van D.

Localities: ¹ Brazil. ² America. ³ South America. ⁴ Carolina. ⁵ British Columbia. ⁶ New Jersey. ⁷ Massaehusetts. ⁸ Texas. ⁹ California. ¹⁰ Victoria. ¹¹ Vaneouver Island. ¹² North America. ¹² Southern States. ¹⁴ Western States. ¹⁵ Pennsylvania. ¹⁶ Maryland. ¹⁷ District of Columbia. ¹⁸ North Carolina. ¹⁹ Georgia. ²⁰ Florida. ²¹ Arizona. ²² Mexico. ²³ South Carolina. ²⁴ Ohio. ²⁵ United States. ²⁶ Canada. ²⁷ Oregon. ²⁸ Tennessee.

vittata var. lineata Fairmaire

H[oplophora] lineata Fairmaire 1846a: 270; Pl. 6, Figs. 12–14 [n. sp., illustrated]¹

Hoplophora lineata Goding 1893a: 454 To P[latycotis] (Platycotis) quadrivittata Say

P[latycotis] lineata Buckton 1902a: 101 Equals Hoplophora [lineata Fairm.]

Hoplophora lineata Van Duzee 1908a: 109, 124 To Platycotis quadrivittata Say

[Platycotis] lineata Van Duzce 1916a: 62 To [Platycotis] quadrivittata Say

Hoplophora lineata Van Duzee 1917b: 559 To [Platycotis vittata] quadrivittata Say

Hoplophora lineata Funkhouser 1927f: 92 To [Platycotis] vittata quadrivittata Say

Platycotis lineata Funkhouser 1927f: 92 To [Platycotis] vittata quadrivittata Say

[Platycotis vittata] lineata Cook 1955a: 152 [Notes]² Equals Platycotis lineata Fairm. :153 [Key]

SciELO

10

11

12

13

14

LOCALITIES: 1 North America. 2 California.

CM

vittata var. quadrivittata Say

M[embracis] quadrivittata Say 1830b: 300 [n. sp., ecology]¹:301 [Comparative notes]

Oxyrachis [sic] quadrilineata Blanehard 1840a: 181 [Described, eatalogued]² Equals Hoplophora quadrilineata Germ.

Oxyrachis [sie] quadrilineata Blanehard 1850a: 181 [Described, catalogued]² Equals Hoplophora quadrilineata Germ.

Aconophora rubrivittata Walker 1851a: 537 [nom. nud., listed] Equals Membracis rubrivittata Say [nom. nud.]

Thelia (?) quadrivittata Walker 1852a: 1143 [Catalogued]¹ Equals Membracis quadrivittata Say

[Hoplophora] quadrilineata Dohrn 1859a: 77 [Listed]⁴

Aconophora viridescens Stål 1862b: 491 [Catalogued] Equals Aconophora guttifera Walk.

[Platycotis (Platycotis) quadrilineata] Stål 1869a: 37 Equals [Hoplophora] quadrilineata Germ.

[Platycotis (Platycotis)] quadrilincata Dallas 1870a: 487 [Listed]

Hoplophora quadrivittata Glover 1877a: 30; Fig. 22 [Notes, illustrated, ecology]

Aconophora viridescens Butler 1878a: 351 [Catalogued]^{5, 6} Equals Aconophora guttifera Walk.

Aconophora quadrivittata Butler 1878a: 351 [Catalogued]⁷ Equals Aconophora porrecta Walk. Equals Aconophora rubrivittata Walk. [nom. nud.] Equals Thelia (?) quadrivittata Walk. Equals Membracis quadrivittata Say

[Thelia quadrivittata] Glover 1878a: 2; Pl. 1, Fig. 23 [Illustrated]⁷

Hoplophora quadrivittata Glover 1878a: 2; Pl. 2, Fig. 19 [Illustrated]⁷ Platycotis 4-vittata Provancher 1889a: 250 [Described, key, catalogued]⁸ Equals Membracis 4-vittata Say

Platycotis [quadrivittata] Van Duzee 1890c: 389 Equals Membracis 4-vittata Say

Plotycoris [sie] quadrivittata Southwick 1892c: 357 [Listed]¹¹

P[latycotis] (Platycotis) quadrivitatta Goding 1893a: 454 [Catalogued]¹·
²· ⁶· ⁹· ¹⁰· ¹¹· ¹²· ¹³· ¹⁴ Equals Membracis quadrivitata Say Equals
Hoplophora 4-lineata Germ. Equals Hoplophora lineata FairmEquals Aconophora rubrivitata Walk. [nom. nud.] Equals Aconophora porrecta Walk. Equals Aconophora viridescens Walk. Equals
Aconophora guttifera Walk. Equals Thelia quadrivitata Walk. Equals
Platycotis 4-lineata Stål Equals Aconophora quadrivitata Butl.
Equals Platycotis quadrivitata Prov. Equals Platycotis 4-maculata
[sie] Prov. Equals Hoplophora quadrivitata Glov. :479 [Listed]¹³

Platycotis 4-vittata Goding 1893e: 172 [Notes] Equals [Platycotis] 4-lineata Germ.

Aconophora viridescens Fowler 1895a: 63 [Notes, eatalogued]4, 6, 12

Equals Aconophora guttifera Walk.

Platycotis 4-vittatus Howard 1901a: Pl. XXVIII, Fig. 5 [Illustrated]⁷ Aconophora quadrivittata Buekton 1902a: 130; Pl. XXVII, Figs. 7, 7a [Described, illustrated] Equals Membracis [quadrivittata] Say Equals A[conophora] rubrivittata Walk. [nom. nud.] Equals A[conophora] porrecta Walk.

Platycotis quadrivittata Van Duzee 1908a: 109 [Notes]¹⁶:109, 124 Equals Hoplophora 4-lineata Germ. Equals Aconophora porrecta Walk. Equals Hoplophora lineata Fairm. Equals [Platycotis] rubrivittata Walk. [nom. nud.] Equals [Platycotis] 4-maculata [sie] Prov.

Aconophora viridescens Van Duzee 1908a: 109, 124 To Platycotis

sagittata Germ.

P[latycotis] 4-vittata Smith 1910a: 93 [Listed]¹¹ Platycotis 4-vittata Van Duzee 1912b: 326 [Listed]

Platycotis quadrivittata Metealf 1915a: 41 (9) [Listed]¹⁷

[Platycotis] viridescens Van Duzee 1916a: 62 To [Platycotis] vittata Fabr. [Platycotis] quadrivittata Van Duzee 1916a: 62 Equals [Platycotis] 4lineata Germ. Equals [Platycotis] lineata Fairm. Equals [Platycotis] porrecta Walk. Equals [Platycotis] rubrivittata Walk. [nom. nud.] Equals [Platycotis] 4-maculata [sie] God.

[Platycotis vittata] quadrivittata Van Duzee 1917a: 287 [Listed]16

Aconophora viridescens Van Duzee 1917b: 558 To Platycotis vittata Fabr.

[Platycotis] viridescens Van Duzee 1917b: 559 To Platycotis vittata Fabr.

Aconophora [quadrivittata] Van Duzee 1917b: 558 To Platycotis vittata

[Platycotis vittata] quadrivittata Van Duzee 1917b: 559 [Catalogued]1, 6,9, 10, 11, 12, 14, 16, 18, 19, 20 Equals Membracis [quadrivittata] Say Equals Thelia [quadrivittata] Walk. Equals Aconophora [quadrivittata] Butl. Equals Hoplophora 4-lineata Germ. Equals Hoplophora lineata Fairm. Equals Aconophora rubrivittata Walk. [nom. nud.] Equals [Aconophora] 4-maculata [sic] God.

Platycotis quadrivittata Downes 1919a: 14 [Notes, eeology]⁸

Platycotis quadrivittata Downes 1920a: 18; Pl. II, Fig. 4 [Described, illustrated, eeology]8

[Platycotis vittata] quadrivittata Dozier 1920a; 209 [Listed]¹²

Platycotis [vittata] quadrivitta [sie] Dozier 1920a: 211; Pl. I, Figs. 1,

2a-b [Described, illustrated, food plants, catalogued, life history notes] $^{12, 21}$ Equals Membracis [quadrivittata] Say

Platycotis quadrivittata Dozier 1920b: 346 [Eeology]¹²

[Aconophora guttifera] quadrivittata Funkhouser 1923b: 102 [Notes]

[Platycotis] vittata quadrivittata Funkhouser 1927f: 92 [Catalogued]^{1, 6, 8, 9, 10, 11, 12, 14, 16, 17, 18, 19} Equals Membracis quadrivittata Say Equals Hoplophora quadrilineata Germ. Equals Oxyrhachis quadrilineata Blanch. Equals Hoplophora lineata Fairm. Equals Anconophora [sic] rubrivittata Walk. [nom. nud.] Equals Aconophora porrecta Walk. Equals Aconophora viridescens Walk. Equals Thelia quadrivittata Walk. Equals Hoplophora vittata Stål Equals Platycotis quadrilineata Stål Equals Aconophora quadrivittata Butl. Equals Platycotis 4-vittata God. Equals Platycotis lineata Buckt.

Platycotis quadrivittata Deay and Gould 1935a: 237 [Listed]²²

[Platycotis vittata] quadrivittata Doane, Van Dyke, Chamberlin, and Burke 1936a: 385 [Economics]

P[latycotis] vittata quadrivittata Brimley 1938a: 90 [Listed]¹⁷

P[latycotis vittata] quadrivitta [sic] Osborn 1940a: 99 [Notes, eeology]²³ Platycotis quadrivittata Moul 1943a: 25 [Listed]¹⁴

Platycotis vittata quadrivittata Schuh and Mote 1948a: 19 [Notes, food plants]²¹

[Platycotis] viridescens Funkhouser 1951a: 66 To [Platycotis] vittata Fabr.

[Platycotis] porrecta Funkhouser 1951a: 66 To [Platycotis] vittata Fabr. [Platycotis] quadrivittata Funkhouser 1951a: 66 To [Platycotis] vittata Fabr.

[Platycotis] rubrivittata Funkhouser 1951a: 66 [nom. nud.] To [Platycotis] vittata Fabr.

[Platycotis] quadrilineata Funkhouser 1951a: 66 To [Platycotis] vittata Fabr.

Platycotis vittata quadrivittata Cook 1955a: 152, 153, 154 [Notes]¹⁶:152 Equals Platycotis quadrivittata Say:153 [Key]

Localities: ¹ Maryland. ² Carolina. ³ Locality Unknown. ⁴ North America. ⁵ Eastern Florida. ⁶ Mexico. ⁷ United States. ⁸ British Columbia. ⁹ District of Columbia. ¹⁰ Texas. ¹¹ New Jersey. ¹² Florida. ¹³ Canada. ¹⁴ Pennsylvania. ¹⁵ Virginia. ¹⁶ California. ¹⁷ North Carolina. ¹⁸ Georgia. ¹⁹ Arizona. ²⁰ Vancouver Island. ²¹ Oregon. ²² Indiana. ²³ Ohio.

vittata var. sagittata Germar

M[embracis]belligera Say 1830b: 302 [n. sp.]
1- 2

[Hoplophora sagittata] Germar 1833a: 177 Equals Membr[acis] sagittata H[oplophora] sagittata Germar 1835a: 241 [Described, catalogued]³ Equals Membracis sagittata Germ.

H[oplophora] sagittata Fairmaire 1846a: 273 [Described, eatalogued]³ Equals Membracis sagittata

Hoplophora sagittata Walker 1851a: 515 [Catalogued]³ Equals Membracis sagittata Germ.

Thelia (?) belligera Walker 1852a: 1143 [Catalogued]^{1, 2} Equals Membracis belligera Say

[Thelia] belligera Fitch 1856a: 334 [Listed]

[Hoplophora] sagittata Guérin-Méneville 1856a: 181 [Comparative notes, eatalogued]

[Hoplophora] sagittata Guérin-Méneville 1857a: 432 [Comparative notes, eatalogued]

[Platycotis (Platycotis) sagittata] Stål 1869a: 37 Equals [Hoplophora] sagittata Germ.

[Platycotis belligera] Stål 1869e: 249 Equals Thelia [belligera Say] Equals Membrac[is] belligera Say

P[latycotis] sagittata Stål 1869e: 249 [Notes]⁴ :263 [Catalogued] Equals Hoplophora sagittata Fairm. Equals Membracis belligera Say :264 [Comparative notes]

[Platycotis (Platycotis)] sagittata Dallas 1870a: 487 [Listed]

T[hclia] belligera Smith 1890a: 441 [Listed]

Platycotis [belligera] Van Duzee 1890e: 389 Equals Membracis belligera Say

P[latycotis] (Platycotis) sagittata Goding 1893a: 453 [Catalogued]^{1, 2, 5, 6, 7} Equals Membracis sagittata Germ. Equals Membracis belligera Say Equals Hoplophora sagittata Germ. Equals Thelia belligera Walk. :479 [Listed]^{8, 9, 10}

Platycotis sagittata Goding 1897a: 246 [Notes]

P[latycotis] sagittata Smith 1900a: 86 [Listed]^{1, 2} Equals Thelia belligera Say

Platycotis sagittata Buekton 1902a: 101 [Listed]³

[Platycotis] sagittata Woodworth 1903a: 48 [Notes]⁵ Equals Membracis [sagittata Germ.]

Platycotis sagittata Van Duzee 1908a: 109 [Notes]^{2, 5, 11, 12}:109, 124 Equals [Platycotis] belligera Say Equals [Aconophora] guttifera Walk. Equals Aconophora viridescens Walk. Equals P[latycotis] nigromaculata Prov.:124 Equals [Platycotis] nigrolineata (sie) God.

P[latycotis] sagittata Van Duzee 1912b: 327 Equals Platycotis nigromaculata Prov.

Platycotis sagittata Funkhouser 1913a: 90, 91; Pl. VI, Fig. 51; Pl. VII, Fig. 71 [Venation, illustrated]

Platycotis sagittata Woodworth 1913a: 266 [Listed]⁵ Equals [Membracis] sagitta [sie]

Platycotis sagittata Metcalf 1915a: 41 (9) [Listed]¹¹

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

[Platycotis] sagittata Van Duzee 1916a: 62 To [Platycotis] vittata Fabr. [Platycotis] belligera Van Duzee 1916a: 62 To [Platycotis] vittata Fabr. Platycotis sagittata Funkhouser 1917a: 330; Pl. XXXVI, Figs. 23–29 [Morphology of legs, illustrated] :352; Pl. XXXIX, Figs. 15–16 [7] genitalia, illustrated]

Membracis belligera Van Duzee 1917b: 558 To Platycotis vittata Fabr. [Platycotis] belligera Van Duzee 1917b: 558 To Platycotis vittata Fabr. Membracis sagittata Van Duzee 1917b: 558 To Platycotis vittata Fabr. Hoplophora [sagittata] Van Duzee 1917b: 558 To Platycotis vittata Fabr.

[Platycotis] sagittata Van Duzee 1917b: 558 To Platycotis vittata Fabr. P[latycotis] sagittata Lawson 1922a: 65 [Listed] Equals [Membracis belligera Say] Equals [Thelia belligera Say]

[Platycotis] vittata sagittata Funkhouser 1927f: 94 [Catalogued]^{1, 2, 3, 5, 6, 7, 11, 12, 13, 14, 15, 16} Equals Membracis sagittata Germ. Equals Membracis belligera Say Equals Hoplophora sagittata Germ. Equals Thelia belligera Walk. Equals Platycotis nigromaculata Prov. Equals Platycotis sagittata Van D.

[Platycotis vittata sagittata] Metealf 1927a: 15 [Catalogued] Equals [Platycotis] sagittata Equals Membracis sagittata Germ.

[Platycotis (Platycotis)] sagittata Goding 1929e: 198 [Key] To [Platycotis (Platycotis)] sordida Germ. [error]

[Platycotis] belligera Funkhouser 1951a: 66 To [Platycotis] vittata Fabr. [Platycotis] sagittata Funkhouser 1951a: 66 To [Platycotis] vittata Fabr. [Platycotis vittata] sagittata Cook 1955a: 152 [Notes]⁵ Equals Platycotis sagittata Germ. :153 [Key]

Localities: ¹ Pennsylvania. ² Florida. ³ Brazil. ⁴ North America. ⁵ California. ⁶ South Carolina. ⁷ Illinois. ⁸ Virginia. ⁹ Texas. ¹⁰ Victoria. ¹¹ North Carolina. ¹² Arizona. ¹³ Mexico. ¹⁴ Vancouver Island. ¹⁵ District of Columbia. ¹⁶ New Jersey.

vittata var. vittata Fabrieius

[Platycotis vittata] vittata Cook 1955a: 152 [Notes]¹:153 [Key] LOCALITIES: ¹ California.

Genus Stalotypa Metcalf

Orthotype H[oplophora] fairmairei Metcalf 1927a: 15 Type [Stalotypa] fairmairei Funkhouser 1927f: 96 Type [Stalotypa] fairmairei Funkhouser 1951a: 67

[Enchotypa Stål]

[Logotype Hoplophora fairmairei Stål 1869e: 268] [Type E[nchotypa] fairmairei Buekton 1902a: 106] [Type Hoplophora fairmairii [sic] Metcalf and Bruner 1925b: 206] Enchotypa [nec Stål Stål 1869e: 268 [Taxonomy]

1869al

[Hoplophora] (En- Dallas 1870a: 487 [Listed]

chotypa)

[Hoplophora] (En- Goding 1892a: 260 [Kev]

chotype) [sic]

Potnia (Enchotype) Fowler 1894a: 419 [Notes]

[sic]

Fowler 1894a: 419 [Comparative notes] Enchotype [sic]

Fowler 1894c: 41, 45, 46, 47, 48 [Comparative notes]

Buckton 1901a: 83 [Listed]

Buckton 1902a: 103, 104 [Comparative notes]:105

[Described]

Metealf and Bruner 1925b: 206 [List of species from Enchotypa

Cuba Equals Enchotype [sic]

[Hoplophorion] (En- Goding 1926e: 304 [Key]

chotype) [sic]

Metcalf 1927a: 15 Nom. nov. pro Enchotypa Stål Stalotypa

[1869e: 268] [nee Enchotypa Stål 1869a: 37]

Funkhouser 1927f: 96 [Catalogued] Equals Enchotypa

Stål [in part.]

Goding 1929e: 202 [Catalogued, key to species]

Equals Enchotypa Stål [in part.]

Schulze, Kükenthal, and Heider 1929a: 1136 [Cata-Enchotypa

logued

Neave 1939b: 228 [Catalogued]

Neave 1940b: 274 [Catalogued] Stalotypa

Funkhouser 1951a: 66 [Key] :67 [Described, cata-

logued, catalogue of species] Equals Enchotypa

Stål [in part.] :292 [Listed]

concinna Fowler

E[nchotypa] concinna Buckton 1902a: 106 [Listed]

Enchotype [sic] cocinna [sic] Metcalf and Bruner 1925b: 203 [Listed]¹

Enchotypa cocinna [sic] Osborn 1926c: 361 [Listed]¹

Enchotypa cocinna [sic] Osborn 1926e: 361 [Listed]¹

[Stalotypa] concinna Funkhouser 1927f: 96 [Catalogued]¹ Equals

Enchotypa concinna Mete.

[Stalotypa] concinna Goding 1929e: 202 [Key, catalogued]¹

[Stalotypa] concinna Funkhouser 1951a: 67 [Catalogued]¹

Localities: 1 Cuba.

fairmairei Guérin-Méneville

Hoplophora fairmairii [sic] Guérin-Méneville 1856a: 181; Pl. 13, Fig.

19 [n. sp., illustrated]¹

Hoplophora fairmairii [sie] Guérin-Méneville 1857a: 432; Pl. 13, Fig. 19 [n. sp., illustrated]¹

[Enchotypa fairmairei] Stål 1869e: 268 [Comparative notes] Equals Hoplophora fairmairei

P[otnia] fairmairei Goding 1893a: 458 [Catalogued]¹ Equals Hoplophora fairmairei Guér.-Mén. Equals Hoplophora granadensis Fairm. [error]

Enchotype [sie] fairmairei Fowler 1894a: 419 [Comparative notes] Equals Hoplophora fairmairei Guér.-Mén.

H[oplophora] fairmairei Fowler 1894e: 46 [Comparative notes] Enchotype [sie] (Potnia) fairmairei Fowler 1894e: 48 [Listed]

Hopophlora [sie] tairmere [sie] Valdés Ragués 1910a: 444 [Listed]¹

Hoplophosa [sie] fairnieri [sie] Valdés Ragués 1914a: 104 [Listed]¹

Hoplophora fairmairii [sie] Metealf and Bruner 1925b: 203 [Listed]¹ Enchotypa fairmairii [sie] Metealf and Bruner 1925b: 206; Pl. I, Figs.

10-11 [Notes, illustrated] Equals *Hoplophora fairmairii* [sic] Guér.-Mén. :207 [Comparative notes]

Enchotypa fairmairii [sie] Osboru 1926e: 361 [Listed]¹ Enchotypa fairmairii [sie] Osboru 1926e: 361 [Listed]¹

[Stalotypa] fairmairei Funkhouser 1927f: 96 [Catalogued]¹ Equals Hoplophora fairmairei Guér.-Mén. Equals Potnia fairmairei Stål Equals Enchotype (sie) fairmarei [sie] Fowl.

[Stalotypa] fairmairei Goding 1929e: 202 [Key, catalogued]¹ [Stalotypa] fairmairei Funkhouser 1951a: 67 [Catalogued]¹ Stalotypa fairmairei Searamuzza 1951b: 86 [Food plants]¹ Localities: ¹ Cuba.

Genus Umbonia Burmeister

Haplotype U[mbonia] spinosa Burmeister 1835a: 138
Type U[mbonia] spinosa Blanchard 1848b: 757
Type [Umbonia] spinosa Kirkaldy 1901e: 219
Haplotype [Umbonia] spinosa Van Duzee 1916a: 62
Haplotype [Umbonia] spinosa Van Duzee 1917b: 557
Type [Umbonia] spinosa Funkhouser 1927f: 98
Haplotype Membracis spinosus Metealf 1927a: 16
Type Cicada spinosa Peláez 1940b: 612
Type [Umbonia] spinosa Funkhouser 1951a: 69

[Physoplia Amyot and Serville]

[Logotype [*Physoplia*] crassicornis Kirkaldy 1903d: 232] [Type [*Physoplia*] crassicornis Funkhouser 1927f: 89]

Umbonia

Burmeister 1835a: 128 [Key]

Agassiz, Eriehson, and Germar 1842a: 20 [Listed] Amyot and Serville 1843a: 543 [Described] Equals

Centrotus Fabr. [in part.] Equals Membracis Oliv. [in part.] Equals Hemiptycha Blanch. [in part.]

[in part.] Equals Hemiptycha Blanch. [in part.] Blanchard 1845a: 422 To Hemiptycha Germ. [error]

Agassiz, Eriehson, and Germar 1846a: 10 [Listed] Fairmaire 1846a: 274 [Described] Equals *Hoplophora*

Germ. [in part.] Equals Centrotus Fabr. [in part.] Equals Membracis Oliv. [in part.] Equals Physoplia

Amy. and Serv. :279 [Comparative notes]

Physoplia Umbonia

Physoplia

Umbonia

Lucas 1847b: 98 [Notes] Agassiz 1848a: 838 [Listed] Agassiz 1848a: 1106 [Listed]

Blanehard 1848b: 757 [Described] Amyot 1850a: 514 [Notes, key] Blanehard 1850a: 184 [Described]

[Hemiptycha] (Umbonia)

Umbonia Spinola 1850a: 54 [Listed]

Physoplia Walker 1851a: 516 [Review of species, eatalogued] Equals Umbonia Fairm.

Umbonia

Walker 1851a: 517 [Review of species, eatalogued] Equals Cicada Fabr. [in part.] Equals Membracis Fabr. [in part.] Equals Centrotus Fabr. [in part.] Equals Hoplophora Germ. [in part.] Equals Hemiptycha Blanch. [in part.]

Spinola 1852b: 94 [Listed]

Stål 1854b: 249 [A new species from Central America] Walker 1858b: 129 [Catalogued, new species from Mexico]

Walker 1858c: 338 [Catalogued]

Desmarest 1859a: 198 Equals *Physophia* [sie] Amy. and Serv.

Physoplia Umbonia

3

cm

Dohrn 1859a: 77 [List of species] Flor 1861a: 101 [Comparative notes]

Stål 1862e: 26 [Listed]

Gerstaecker 1863b: 301 [Listed]

Stål 1864a: 69 [Notes] Stål 1866a: 82 [Listed] Stål 1866c: 388 [Key]

Dallas 1870a: 484 [Listed] :487 [Key]

SciELO

Blanchard 1875a: 422 To Hemiptycha Germ. [error]

.....ԱՄԱԱԱԱԱՄԻ

10

11

12

13

14

Taschenberg 1877a: 596 [Notes] Provaneher 1889a: 227 [Key] Provancher 1889a: 227 [Key]

Physoplia Umbonia

Goding 1893a: 458 [Catalogue of species from North

Americal

Fowler 1894e: 32 [Key] :32, 47 [Comparative notes] Griffini 1895a: 1 [Review of species] :1, 2 Equals Physoplia Amy. and Serv. :2 [Review of species, catalogued Equals Hoplophora Germ. (in part.)

[Umbonia]

Griffini 1895a: 5 [Described]

(Umbonia) [Umbonia]

Griffini 1895a: 4 [Described, key to species]

(Physoplia) Umbonia

Breddin 1896b: 42 (26); Pl. I, Figs. 3a, 3b [Mimicry] illustrated]

Kirby 1897a: 601 [Notes]

Umtonia [sic]

Breddin 1900b: 104 [Mimiery]

Umbonia

Buckton 1901a: 83 [Described, synopsis]:91 [Com-

parative notes]

Physoplia Umbonia

Buckton 1902a: 94 [Comparative notes] Kirkaldy 1903d: 232 [Catalogued] Poulton 1903a: 279 [Mimiery]

Melichar 1904b: 215 [Mimiery] Van Duzee 1908a: 109, 124 [Listed]

Van Duzee 1916a: 62 [List of species from the

Nearetic Region

Van Duzee 1917b: 557 [Catalogued, catalogue of species from the Nearctic Region]

Dozier 1920a: 210 [Comparative notes]

Goding 1920c: 33 [Key]

Handlirsch 1925a: 1124 [Listed]

Haviland 1925a: 277 [Notes on protective form and coloration] :284 [Life history notes]

Goding 1926e: 304 [Key]

Physoplia Umbonia

cm

Funkhouser 1927f: 89 [Catalogued]

Funkhouser 1927f: 98 [Catalogued] Equals Physoplia

Amy, and Serv. Metcalf 1927a: 16 [Catalogued]

Goding 1929e: 202 [Catalogued, key to species]

Equals *Physoplia* Amy. and Serv.

Haupt 1929c: 234 [Listed]

Goding 1930b: 9 [List of species from Neogaea]

Vignon 1930a: 404 [Notes]

Physoplia

Sehulze, Kükenthal, and Heider 1934a: 2679 [Catalogued]

Umbonia

Neave 1940b: 609 [Catalogued] Peláez 1940b: 613 Equals *Physoplia*

Richter 1940a: 463 [List of species from Colombia] Richter 1942e: 406 [List of species from Colombia]

Metealf 1944b: 108, 137, 165 [Bibliography]

Funkhouser 1951a: 9 [Mimiery] :66 [Key] :67 [Comparative notes] :69 [Described, catalogued, eatalogue of species] Equals *Physoplia* Amy. and Serv. :292 [Listed]

Haupt 1953a: 36, 37, 41 [Listed]

Brues, Melander, and Carpenter 1954a: 143 [Listed]

- _ Fowler (var.) [crassicornis]. See Umbonia crassicornis var. _ Fowler.
- _ Fowler (var.) [orozimbo]. See Umbonia crassicornis var. _ Fowler.
- _ Costa (var.) [reclinata]. See Umbonia reclinata var. _ Costa. amazali. Typographical error for Umbonia amazili Fairmaire.

amazili Fairmaire

Umbonia amazili Costa 1864b: 83 [Listed]¹

U[mbonia] amazili Goding 1893a: 460 [Catalogued]²

U[mbonia] amazili Fowler 1894c: 34 [Listed]²

U[mbonia] amazili Griffini 1895a: 7 [Comparative notes]

U[mbonia] amazili Buekton 1901a: 84 [Key] :90 [Listed]²

[Umbonia] amazali [sie] Van Duzee 1908a: 124 [Listed]

[Umbonia] amazili Van Duzee 1916a: 62 [Listed]²

[Umbonia] amazili Funkhouser 1927f: 98 [Catalogued]²

[Umbonia] amazili Goding 1929e: 204 [Kcy] :205 [Catalogued]^{1, 2},

[Umbonia] amazili Goding 1930b: 9 [Listed]^{1.6}

[Umbonia] amazili Funkhouser 1951a: 69 [Catalogued]¹

LOCALITIES: 1 Mexico. 2 North America. 3 Central America. 4 Panama. 5 Ecuador. 6 Sinaloa.

antigua Funkhouser

3

cm

Umbonia antigua Funkhouser 1943d: 462; Pl. I, Fig. 3 [n. sp., illustrated]¹

SciEL

....<u>....</u>

10

11

12

13

14

Umbonia antigua Allen 1951a: 485 [Listed]

Umbonia antigua Funkhouser 1951a: 301 [Catalogued]¹

Localities: 1 Guatemala.

apicalis Walker. See Alchisme apicalis Walker.

armata Olivier. See *Umbonia spinosa* Fabricius.

articularia Buckton. See *Umbonia signoreti* Fairmaire.

ataliba Buckton [nec Fairmaire]. Sec *Umbonia signoreti* Fairmaire.

ataliba Fairmaire

Umbonia ataliba Fowler 1894c: 35; Pl. 3, Figs. 14–14a [Notes, illustrated, eatalogued]^{1, 2, 3, 4} Equals *Umbonia lativitta* Walk. :35, 36, 37 [Comparative notes]

Umbonia ataliba Buckton 1901a: 89 Equals Umbonia lativitta Walk.

[Umbonia] ataliba Goding 1920b: 158 [Comparative notes] [Umbonia] ataliba Goding 1920e: 37 [Comparative notes]

Umbonia erccta Campos 1921a: 17 [Listed]⁵

Umbonia erecta Goding 1921a: 13; Fig. 3 [n. sp., illustrated]⁵

U[mbonia] ataliba Goding 1921a: 13 [Comparative notes]

[Umbonia] ataliba Funkhouser 1927f: 98 [Catalogued]^{1, 3, 4, 6} Equals Umbonia lativitta Walk.

[Umbonia] erecta Funkhouser 1927f: 100 [Catalogued]⁵

[Umbonia] ataliba Goding 1929e: 203 [Key] :205 [Catalogued]^{1, 2, 3, 4, 5} Equals [Umbonia] lativitta Walk. Equals [Umbonia] erecta God.

[Umbonia] ataliba Goding 1930b: 9 [Listed]4,7

[Umbonia] crecta Funkhouser 1951a: 69 [Catalogued]⁵

LOCALITIES: ¹ Costa Rica. ² Panama. ³ South America. ⁴ Brazil. ⁵ Ecuador. ⁶ Central America. ⁷ São Paulo.

β Walker (var.) [multiformis]. See Umbonia reclinata var. β Walker.

 β Walker (var.) [reclinata]. See Umbonia reclinata var. β Walker.

camerani Griffini. See Umbonia crassicornis Amyot and Serville.

clavata Perty. See Heteronotus pertyi Mctealf and Wade.

crassicornis Amyot and Serville

Physoplia crassicornis Amyot and Serville 1843a: 543; Pl. 10, Fig. 1 [n. sp., illustrated]¹

U[mbonia] nigrata Fairmaire 1846a: 275; Pl. 6, Figs. 6–7 [Described, illustrated, catalogued]^{1,2} Equals *Physoplia nigrata* Amy. and Serv.

U[mbonia] crassicornis Fairmaire 1846a: 275 [Described, eatalogued]¹
Equals Physoplia crassicornis Amy. and Serv.

Physoplia nigrata Walker 1851a: 516 [Catalogued]³ Equals Umbonia nigrata Fairm.

Physoplia crassicornis Walker 1851a: 517 [Catalogued]¹ Equals Umbonia crassicornis Fairm.

 $P[hysoplia]\ media\ Walker\ 1858a:\ 66\ [Comparative\ notes]$

 $Umbonia\ dccorata\ Walker\ 1858b: 130\ [n.\ sp.]^{\scriptscriptstyle 1}$

[Umbonia nigrata] Desmarest 1859a: 199; Pl. 14, Fig. 2 [Illustrated]

cm 1 2 3 4 5 (SciELO 10 11 12 13 14

U[mbonia] nigrata Stål 1869e: 264 [Key] Equals Physoplia media Walk. U[mbonia] orozimbo Stål 1869e: 265 [Key] Equals Physoplia intermedia

Walk. Equals Umbonia picta Walk. Equals U[mbonia] decorata Walk. Umbonia crassicornis Stål 1869f: 264 Equals Physoplia media Walk.

Umbonia rectispina Dallas 1870a: 493 [Catalogued]⁴

Physoplia crassicornis Glover 1878a: 2; Pl. 1, Fig. 21 [Illustrated]⁵

Umbonia orozimbo Provancher 1889a: 250 [Described, key]¹

Physoplia crassicornis Provancher 1889a: 249 [Described, eatalogued]¹
 U[mbonia] nigrata Goding 1893a: 458 [Catalogued]^{1, 6} Equals Physoplia nigrata Amy. and Serv. Equals Physoplia media Walk. :479 [Listed]⁷
 U[mbonia] crassicornis Goding 1893a: 458 [Catalogued]¹ Equals

Physoplia crassicornis Amy. and Serv. :479 [Listed]⁷

U[mbonia] orozimbo Goding 1893a: 459 [Catalogued]¹ Equals Umbonia picta Walk. Equals Umbonia decorata Walk. Equals Physoplia intermedia Walk. :479 [Listed]²

Umbonia pyramidalis Fowler 1894e: 35 [Notes, catalogued]^{3, 8, 9, 10}

Equals Umbonia reducta Walk.

Umbonia orozimbo Fowler 1894c: 36; Pl. 3, Figs. 15–15a, 16–16a [Notes, illustrated, catalogued]^{1, 3, 6, 7, 8, 11, 12, 13, 14, 15, 16, 17} Equals Umbonia picta Walk. Equals Umbonia decorata Walk. Equals Physoplia media Walk. Equals Physoplia intermedia Walk. :34, 36 Equals Physoplia crassicornis Amy. and Serv. Equals Physoplia nigrata Amy. and Serv. :37 [Comparative notes]

U[mbonia] rectispina Griffini 1895a: 1 [Taxonomy, catalogued]

U[mbonia] crassicornis Griffini 1895a: 2; Fig. 1 [Notes, illustrated]¹ Equals Physoplia crassicornis Amy. and Serv. Equals U[mbonia] nigrata Fairm.

U[mbonia (Physoplia)] nigrata Griffini 1895a: 4 [Key]¹

 $U[mbonia\ (Physoplia)]$ crassicornis Griffini 1895a: 4 $[{\rm Key}]^{\scriptscriptstyle 1}$

U[mbonia] camerani Griffini 1895a: 3 [n. sp.]³

U[mbonia (Physoplia)] camerani Griffini 1895a: 4 [Key]³

U[mbonia] peraccae Griffini 1895a: 2; Fig. 2 [n. sp., illustrated]³

U[mbonia (Physoplia)] peraceae Griffini 1895a: 4 [Key]³

Umbonia crassicornis Buckton 1901a: 84; Pl. XVI, Figs. 2, 2a [Described, illustrated] Equals Physoplia crassicornis Amy. and Serv. Equals Umbonia orozimbo Fowl.

Umbonia nigrata Buekton 1901a: 84; Pl. XVI, Fig. 1 [Described, illustrated]^{1, 2} Equals Physoplia nigrata Amy. and Serv. Equals Umbonia orozimbo

Physoplia nigrata Buckton 1901a: 85 [Notes] :86 [Taxonomy]

Umbonia media Buckton 1901a: 85; Pl. XVI, Figs. 3, 3a [Described, illustrated] Equals Physoplia media Walk.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

U[mbonia] orizimbo [sie] Buekton 1901a: 84 [Key]

Umbonia orozimbo Buekton 1901a: 85; Pl. XVI, Figs. 4, 4a [Described, illustrated]^{8, 11, 19}:86, 87, 90 [Comparative notes]:91 [Taxonomy]

Umbonia orizabae Buekton 1901a: 90 [Described]¹

Umbonia rectispina Buekton 1901a: 90 [Listed]¹⁷

Umbonia reducta Buekton 1901a: 90 [Listed]¹⁰:91 [Taxonomy]

P[hysoplia] crassicornis Buckton 1901a: 85 [Notes]^{3, 6}:86 [Taxonomy]

P[hysoplia] intermedia Buckton 1901a: 86 [Taxonomy]

Umbonia picta Buekton 1901a: 86; Pl. XVI, Figs. 5, 5a-b [Described, illustrated, taxonomy]¹:91 [Taxonomy]

U[mbonia] decorata Buekton 1901a: 86, 91 [Taxonomy] :90 [Listed]

U[mbonia] peraceae [sic] Buckton 1901a: 86 [Taxonomy]

U[mbonia] camerani Buckton 1901a: 86 [Taxonomy] :91 [Listed]

U[mbonia] pyramidalis Buekton 1901a: 84 [Key] :88; Pl. XVII, Figs. 3, 3a-b [Described, illustrated]^{1,3}

U[mbonia] pyramidacis [sie] Buekton 1901a: 91 [Taxonomy]

Umbonia peracea [sie] Buekton 1901a: 91 Equals Physoplia peracea [sie] Griff.

[Umbonia] nigrata Van Duzee 1908a: 124 Equals [Umbonia] media Walk. [error]

Umbonia orizimbo [sie] Barber 1914a: 530 [Listed]6

[Umbonia] crassicornis Van Duzee 1916a: 62 [Listed]²⁰ Equals [Umbonia] nigrita [sie] Amy. and Serv. Equals [Umbonia] orozimbo Fairm. Equals [Umbonia] media Walk. Equals [Umbonia] picta Walk. Equals [Umbonia] decorata Walk. Equals [Umbonia] intermedia Walk.

Umbonia crassicornis Van Duzee 1917b: 557 [Catalogued]^{1, 6, 21, 22} Equals Physoplia [crassicornis] Amy, and Serv. Equals Physoplia nigrata [sie] Amy, and Serv. Equals Umbonia nigrita [sie] Amy, and Serv. Equals Physoplia intermedia Walk. Equals Physoplia media Walk. Equals [Umbonia] orozimbo Fairm. Equals [Umbonia] decorata Walk. Equals [Umbonia] picta Walk. :558 Equals Umbonia media Walk. Equals Umbonia intermedia Walk.

Umbonia orozimbo Herrera 1923a: 115 [Listed]18

Umbonia orozimbo Singh-Pruthi 1925b: 197; Pl. XXI, Fig. 159 [Genitalia, illustrated]

Umbonia crassicornis Me Atee 1926d: 15 [Listed]⁶

[Umbonia] crassicornis Funkhouser 1927f: 99 [Catalogued]^{1, 2, 6, 7, 8, 12, 13, 14, 15, 16, 17, 21, 22} Equals Physoplia crassicornis Amy, and Serv. Equals Physoplia nigrata Amy, and Serv. Equals Umbonia orozimbo Fairm. Equals Umbonia nigrata Fairm. Equals Physoplia media Walk. Equals Umbonia decorata Walk. Equals Umbonia picta Walk.

.....

Equals Physoplia intermedia Walk. Equals Umbonia rectispina Stål Equals Physoplia peracea [sic] Griff. Equals Physoplia camerani Griff.

[Umbonia] orizabae Funkhouser 1927f: 101 [Catalogued]¹

[Umbonia] pyramidalis Funkhouser 1927f: 101 [Catalogued]^{3,8,9,18} Equals Umbonia reducta Walk.

[Umbonia] crassicornis Goding 1929e: 202 [Key] :203 [\$\overline{\pi}\$ key] :204 [\$\overline{\pi}\$ key, eatalogued]\frac{1, 2, 3, 6, 7, 10, 11, 15, 17, 18, 23, 24, 25} Equals [\$Umbonia\$] nigrata Amy. and Serv. Equals [\$Umbonia\$] media Walk. Equals [\$Umbonia\$] intermedia Walk. Equals [\$Umbonia\$] orizabac Fowl. Equals [\$Umbonia\$] pcraccae Griff. Equals [\$Umbonia\$] orozimbo Fairm. Equals [\$Umbonia\$] decorata Walk. Equals [\$Umbonia\$] pyramidalis Fairm. Equals [\$Umbonia\$] reducta Walk.

[Umbonia] rectispina Goding 1929e: 205 To [Umbonia] spinosa Houtt.

[Umbonia] crassicornis Goding 1930b: 9 [Listed]^{1,7,18,23}

Umbonia crassicornis Goding 1930d: 47; Pl. VII, Figs. 1–3 [Economics, illustrated, eatalogued]^{1, 19, 26, 27} Equals *Physoplia nigrata* Amy. and Serv. Equals *Physoplia crassicornis* Amy. and Serv.

Umbonia orozimbo Vignon 1930a: 403, 404; Figs. 659, 660 [Notes, illustrated]^{3, 17, 19}

Umbonia orizimbo [sic] Anonymous 1934e: 57; Pl. 68, Fig. 8 [Illustrated]

Umbonia crassicornis Ballou 1935a: 204 [Food plants]¹⁵

Umbonia crassicornis Ballou 1936a: 22, 38, 42 [Food plants]¹⁴

Umbonia crassicornis Ballou 1936b: 479 [Food plants]¹⁵

U[mbonia] pyramidalis Peláez 1940b: 613 [Listed]

Umbonia crassicornis Peláez 1940b: 611-632; Pls. I-IV [Nymphal stages described, illustrated, notes, synonomy, economies]^{1, 2, 3, 5, 6}. ^{7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 21, 22, 23, 24, 25, 28, 29, 30, 31}: 612 Equals Physoplia crassicornis Amy. and Serv. :613 Equals U[mbonia] nigrata Amy. and Serv. Equals U[mbonia] orizimbo [sie] Fairm. Equals U[mbonia] mcdia Walk. Equals U[mbonia] decorata Walk. Equals U[mbonia] picta Walk. Equals U[mbonia] intermedia Walk. Equals U[mbonia] rectispina Stål Equals U[mbonia] peraccae Griff. Equals U[mbonia] camerani Griff. Equals U[mbonia] reducta Walk.

Umbonia crassicornis Peláez 1941a: 327–344; Pl. I–V [Described, illustrated, catalogued]^{12, 18, 23, 30} Equals Umbonia reducta Walk. Equals Umbonia decorata Walk. Equals Umbonia mcdia Buekt. Equals Umbonia camerani Griff. Equals Umbonia peraceae Griff. Equals Umbonia orizabac Fowl. Equals Umbonia rectispina Stål Equals Physoplia intermedia Walk. Equals Umbonia picta Walk. Equals Physoplia mcdia Walk. Equals Umbonia pyramidalis Fairm.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Equals Umbonia orizimbo [sic] Fairm. Equals Umbonia nigrata Fairm. Equals Physoplia nigrata Amy. and Serv. Equals Physoplia crassicornis Amy. and Serv. Equals Umbonia intermedia Buekt.

Umbonia orozimbo Bates 1942a: 587 [Economies]¹⁷

U[mbonia] orizimbo [sic] Richter 1942c: 406 [Food plants]¹⁷

Umbonia crassicornis Funkhouser 1943d: 460 [Catalogued] Equals Physoplia crassicornis Amy. and Serv. Equals Umbonia orizimbo [sie] Fairm. Equals Physoplia media Walk. Equals Umbonia decorata Walk. Equals Umbonia rectispina Stål Equals Physoplia peracea [sie] Griff. Equals Physoplia camerani Griff. Equals Umbonia picta Walk.

Umbonia nigrata Funkhouser 1943d: 462 [Catalogued] Equals Physo-

plia nigrata Amy, and Serv.

[Umbonia] crassicornis Funkhouser 1951a: 69 [Catalogued]^{1,3,5,7,8}
8,15,32 Equals [Umbonia] nigrata Amy. and Serv. Équals [Umbonia] orizimbo [sic] Fairm. Equals [Umbonia] media Walk. Equals [Umbonia] decorata Walk. Equals [Umbonia] picta Walk. Equals [Umbonia] intermedia Walk. Equals [Umbonia] rectispina Stål Equals [Umbonia] peracea [sic] Griff. Equals [Umbonia] camerani Griff.

[Umbonia] orizabae Funkhouser 1951a: 70 [Catalogued]¹

 $[Umbonia]\ pyramidalis$ Funkhouser 1951a: 70 [Catalogued]³- 8 Equals $[Umbonia]\ reducta$ Walk.

Umbonia crassicornis Butcher 1953a: 57-59; Figs. 1-2 [Ecology, illustrated]^{1, 6, 8, 19, 26, 27}

Umbonia crassicornis Cook 1953c: 145 [Listed]⁶

Umbonia crassicornis Metcalf 1953b: 45; Pl. II, Figs. 1-6 [Notes, illustrated, catalogued]^{1, 3, 6, 17, 19, 21, 22, 23}

LOCALITIES: ¹ Mexico. ² Venezuela. ³ Brazil. ⁴ Cundinamarca. ⁵ United States. ⁶ Florida. ⁷ Guatemala. ⁸ Panama. ⁹ Amazonas. ¹⁰ Pará. ¹¹ North America. ¹² Guerrero. ¹³ Tabasco. ¹⁴ British Honduras. ¹⁵ Costa Rica. ¹⁶ Taboga Island. ¹⁷ Colombia. ¹⁸ Veracruz. ¹⁹ Central America. ²⁰ Southern States. ²¹ Ohio. ²² South Carolina. ²³ Jalisco. ²⁴ Oaxaca. ²⁵ Ecuador. ²⁶ Canal Zone. ²⁷ South America. ²⁹ Chiapas. ²⁹ Colima. ³⁰ Morelos. ³¹ Nayarit. ³² Honduras.

crassicornis var._Fowler

[*Umbonia orozimbo*] var.__Fowler 1894c: 37; Pl. 3, Figs. 17–17a, 18, 19–19a, 20–20a [n. var., illustrated]^{1, 2}

Localities: 1 Guerrero. 2 Guatemala.

curvispina Stål

U[mbonia] spinosa [nec Fabricius] Fairmaire 1846a: 276 [Described]¹
 U[mbonia] curvispina Stål 1869a: 38 [n. sp.] Equals U[mbonia] spinosa
 Fairm. [nec Fabr.]

U[mbonia] curvispina Stål 1869c: 265 [Key] Equals [Umbonia] spinosa Fairm. [ncc Fabr.]

....

U[mbonia] curvispina Fowler 1894e: 35 To Umbonia spinosa [error]
U[mbonia] curvispina Griffini 1895a: 1 To U[mbonia] spinosa Fairm.
[error] :5 [Comparative notes] :6; Fig. 3B [Notes, illustrated]¹
Equals Umbonia spinosa Fairm. (nee Fabr.)

E[nchotypa] curvispina Buekton 1902a: 106 [Listed]

Umbonia curvispina Funkhouser 1927f: 102 To [Umbonia] spinosa Fabr. [error]

Enchotype [sie] curvispina Funkhouser 1927f: 103 To [Umbonia] spinosa Fabr. [error]

[*Umbonia*] curvispina Goding 1929e: 203 [Key] :205 [Catalogued]^{1, 2, 3, 4} Equals [*Umbonia*] spinosa Fairm. [nee Fabr.]

[Umbonia] curvispina Goding 1930b: 9 [Listed]^{1, 2, 3, 4, 5}:10 [Comparative notes]

Umbonia curvispina da Costa Lima 1936a: 136 [Food plants]⁶

Umbonia curvispina Funkhouser 1943d: 462 To Umbonia spinosa Fabr. [error]

Enchenotype (sie) curvispina Funkhouser 1943d: 462 To Umbonia spinosa Fabr. [error]

[Umbonia] curvispina Funkhouser 1951a: 70 To [Umbonia] spinosa Fabr. [error]

Localities: ¹ Brazil. ² Mexico. ³ Espirito Santo. ⁴ Santa Catarina. ⁵ Veracruz. ⁶ Rio de Janeiro.

decorata Walker. See *Umbonia crassicornis* Amyot and Serville. erecta Goding, See *Umbonia ataliba* Fairmaire.

ermanni Griffini

U[mbonia] ermanni Griffini 1895a: 6; Fig. 3C [n. sp., illustrated]¹
:5 [Listed]

E[nchotypa] ermanni Buekton 1902a: 106 [Listed]

[Umbonia] ermanni Funkhouser 1927f: 100 [Catalogued]¹ Equals Enchotype (sie) ermanni Buekt.

[Umbonia] ermanni Goding 1929e: 204 To [Umbonia] reclinata Germ. [error]

Umbonia ermanni Funkhouser 1943d: 460 [Catalogued]² Equals Enchotype (sie) ermanni Buekt.

[Umbonia] crmanni Funkhouser 1951a: 69 [Catalogued]³

Localities: 1 Mexico. 2 Guatemala. 3 Ecuador.

funesta Stål. See Umbonia reclinata Germar.

funestra. Typographical error for Umbonia funesta Stål. See Umbonia reclinata Germar.

SciELO

10

11

12

13

14

γ Walker (var.) [multiformis]. See Umbonia reclinata var. γ Walker.

 γ Walker (var.) [reclinata]. See Umbonia reclinata var. γ Walker.

gladius Fairmaire

CM

[Umbonia] gladius Dohrn 1859a: 78 [Listed]⁵

 $U[mbonia]\ gladius$ Buekton 1901a: 84 [Key] :89; Pl. XVII, Fig. 6 [Deseribed, illustrated] 1

Umbonia gladius Buekton 1902a: 100 [Comparative notes]

Encholype [sie] gladius Buekton 1902a: 105 [Described] Equals Umbonia gladius Fairm.

[Umbonia] gladius Funkhouser 1927f: 100 [Catalogued]^{1, 2, 3} Equals Enchotype (sie) gladius Buekt.

 $[Umbonia]\ gladius$ Goding 1929e: 203 [Key] :205 [Catalogued]
1, 2, 3, 4

[Umbonia] gladius Funkhouser 1951a: 70 [Catalogued]²

Umbonia gladius Cook 1953e: 145 [Listed]1

Localities: ¹ Yueatan. ² Mexico. ³ Campeche. ⁴ Venezuela. ⁵ Colombia.

immaculata Funkhouser

Umbonia immaculata Funkhouser 1943d: 463 [n. sp.]¹

U[mbonia] immaculata Allen 1951a: 485 [Listed]

U[mbonia] immaculata Funkhouser 1951a: 301 [Catalogued]¹

Localities: 1 Guatemala.

indicator Fairmaire. See Potnia jacula Fabrieius.

intermedia Walker. See Umbonia crassicornis Amyot and Serville.

jacula Fabrieius. See Potnia jacula Fabrieius.

javanensis Buekton. See Umbonia reclinata Germar.

lativitta Walker. See Umbonia ataliba Fairmaire.

lutea Funkhouser

[Umbonia] lulea Funkhouser 1927f: 101 [Catalogued]¹

[Umbonia] lutea Goding 1929e: 203 [Key] :205 [Catalogued]¹

[Umbonia] lutea Goding 1930b: 9 [Listed]¹
U[mbonia] lutea Allen 1951a: 485 [Listed]

[Umbonia] lutea Funkhouser 1951a: 70 [Catalogued]¹

Localities: 1 Bolivia.

media Walker. See Umbonia crassicornis Amyot and Serville.

multiformis Walker. See Umbonia reclinata Germar.

multiformis var. \(\beta \) Walker. See Umbonia reclinata var. \(\beta \) Walker.

multiformis var. y Walker. See Umbonia reclinata var. y Walker.

nigrata Amyot and Serville. See Umbonia crassicornis Amyot and Serville.

nigrita. Typographical error for *Umbonia nigrata* Amyot and Serville. See *Umbonia crassicornis* Amyot and Serville.

obscura Walker. See Alchisme turrita Germar.

octolinea. Typographical error for Umbonia octolineata Goding.

octolineata Goding

Umbonia octolineata Goding 1930b: 9 [n. sp.]¹

[Umbonia] octolinea [sie] Funkhouser 1951a: 70 [Catalogued]¹

Localities: 1 Mexico.

orizabae Fowler. See Umbonia crassicornis Amyot and Serville.

orizimbo. Typographical error for *Umbonia orozimbo* Fairmaire. See *Umbonia crassi-cornis* Amyot and Serville.

orozimbo Fairmaire. See Umbonia crassicornis Amyot and Serville.

orozimbo var. _ Fowler. See Umbonia crassicornis var. _ Fowler.

peraccae Griffini. See Umbonia crassicornis Amyot and Serville.

peracea. Typographical error for *Umbonia peraccae* Griffini. See *Umbonia crassicornis* Amyot and Serville.

peraceae. Typographical error for Umbonia peraceae Griffini. See Umbonia crassicornis Amyot and Serville.

picta Walker. See Umbonia crassicornis Amyot and Serville.

pyramidacis. Typographical error for *Umbonia pyramidalis* Fairmaire. See *Umbonia* crassicornis Amyot and Serville.

pyramidalis Fairmaire. See Umbonia crassicornis Amyot and Serville.

rcclinata Germar

U[mbonia] reclinata Fairmaire 1846a: 276; Pl. 6, Fig. 3 [Described, illustrated, catalogued] Equals Hoploph[ora] reclinata Germ.

Umbonia reclinata Walker 1851a: 518 [Catalogued]^{1, 2} Equals Hoplophora reclinata Germ.

U[mbonia] reclinata Stål 1854b: 249 [Comparative notes]

[Umbonia reclinata] Desmarest 1859a: 199; Pl. 14, Fig. 7 [Illustrated] Umbonia multiformis Stål 1862b: 492 [Catalogued] Equals Umbonia reclinata Germ.

U[mbonia] reclinata Stål 1869c: 265 [Key] Equals U[mbonia] funesta Stål Equals U[mbonia] multiformis Walk.

Umbonia reclivata [sic] Provaneher 1889a: 250 [Described, key]

U[mbonia] reclinata Goding 1893a: 460 [Catalogued]¹ Equals Hoplophora reclinata Germ. Equals Umbonia funestra [sie] Stål Equals Umbonia multiformis Walk.

Umbonia reclinata Fowler 1894c: 34; Pl. 3, Figs. 12–12a [Notes, illustrated, eatalogued]^{1, 2, 3, 4, 5, 6} Equals Hoplophora reclinata Germ. Equals Umbonia funesta Stål Equals Umbonia multiformis Walk.

U[mbonia] reclinata Griffini 1895a: 1 [Taxonomy] Equals U[mbonia] funesta Stål

U[mbonia] multiformis Buekton 1901a: 91 [Taxonomy]

U[mbonia] reclinata Buekton 1901a: 84 [Key] :88; Pl. XVII, Fig. 2
 [Described, illustrated, comparative notes]⁶ Equals Hoplophora reclinata Germ. Equals Umbonia funestra [sic] Stål Equals Umbonia multiformis Walk. :91 [Taxonomy]

Umbonia javanensis Buekton 1901a: 87; Pl. XVII, Fig. 1 [n. sp.,

Umbonia subclivata Buekton 1901a: 88; Pl. XVII, Fig. 4 [n. sp., illustrated]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

U[mbonia] funesta Buckton 1901a: 91 [Taxonomy]

[Umbonia] reclinata Funkhouser 1927f: 101 [Catalogued]^{1, 2, 3, 5, 6} Equals Hoplophora reclinata Germ. Equals Umbonia funesta Stål Equals Umbonia multiformis Walk. Equals Umbonia reclivata (sie) Prov. Equals Umbonia subclivata Buekt.

[Umbonia] javanensis Funkhouser 1927f: 101 [Catalogued]⁷

[Umbonia] reclinata Goding 1929c: 203 [Key] :204 [Catalogued]^{1, 2, 3, 4, 5, 6, 8} Equals [Umbonia] multiformis Walk. Equals [Umbonia] funesta Stål Equals [Umbonia] ermanni Griff. [error] Equals [Umbonia] javanensis Buckt. Equals [Umbonia] subclivata Buckt.

[Umbonia] reclinata Goding 1930b: 9 [Listed]^{1, 4}

Umbonia reclinata Funkhouser 1943d: 460 [Catalogued]⁵ Equals Hoplophora reclinata Germ. Equals Umbonia funesta Stål Equals Umbonia multiformis Walk. Equals Umbonia subclivata Buekt.

[Umbonia] reclinata Funkhouser 1951a: 70 [Catalogued]^{1, 2, 5, 6} Equals [Umbonia] funesta Stål Equals [Umbonia] multiformis Walk. Equals [Umbonia] subclivata Buekt.

Localities: ¹ Mexico. ² Brazil. ² Guerrero. ⁴ Veracruz. ⁵ Guatemala. ⁶ Costa Rica. ⁷ Java. ⁸ Central America.

reelinata var. — Costa

Umbonia reclinata var.__Costa 1862b: 71 [n. var.]

reclinata var. ß Walker

 $[Umbonia\ multiformis]$ var. β Walker 1858b: 130 [n. var., comparative notes] 1

Localities: 1 Mexico.

reclinata var. γ Walker

[Umbonia multiformis] var. γ Walker 1858b: 130 [n. var.]¹ Localities: ¹ Mexico.

rcclivata. Typographical error for *Umbonia reclinata* Germar. rcctispina Stål. See *Umbonia crassicornis* Amyot and Serville. reducta Walker. See *Umbonia crassicornis* Amyot and Serville.

signoreti Fairmaire

U[mbonia] ataliba [nee Fairmaire] Buekton 1901a: 84 [Key] :89; Pl. XVII, Figs. 5, 5a [Described, illustrated]^{1,2,3}

Umbonia articularia Buckton 1901a: 89; Pl. XVII, Figs. 7, 8, 8a [n. sp., illustrated]⁴

U[mbonia] signoreti Buckton 1901a: 84 [Key] :90 [Listed]⁵

[Umbonia] signoreti Funkhouser 1927f: 102 [Catalogued]^{5, 6} Equals Umbonia articularia Buekt.

[Umbonia] signoreti Goding 1929e: 203 [Key] :205 [Catalogued]^{1, 2, 3}.
^{4, 5, 7} Equals [Umbonia] articularia Buekt. Equals [Umbonia] ataliba Buekt. [nee Fairm.]

[Umbonia] signoreti Goding 1930b: 9 [Listed]⁷

[Umbonia] signoreti Funkhouser 1951a: 70 [Catalogued]^{4, 5} Equals [Umbonia] articularia Buckt.

LOCALITIES: 1 North America. 2 South America. 3 Central America. 4 Honduras. ⁵ Colombia. ⁶ British Honduras. ⁷ Venezuela.

sordida Germar [Membracis]. See Platycotis (Platycotis) sordida Germar. sordida Goding. See Umbonia spinosa Fabricius.

\spinosa Fabrieius

[Membracis spinosa] Müller 1774a: Pl. II, Fig. 2 [Illustrated]

C[icada spinosa] Sulzer 1776a: 88; Pl. IX, Fig. 6 [Described, illustrated]² Equals Membracis spinosa Fabr.

[Cicada] spinosa Goeze 1778a: 146 [Described, catalogued]^{1, 2} Equals Membracis [spinosa] Fabr.

Membracis spinosa Stoll 1788a: 83; Pl. XXI, Fig. 116 [Described. illustrated, catalogued]²

[Cicada] spinosa Gmelin 1789a: 2094 [Described, catalogued]^{1,3}

[Membracis] spinosa Roemer 1789a: 78; Pl. IX, Fig. 6 [Described. illustrated, food plants]

Membracis spinosa Olivier 1792a: 665 [Described, catalogued]⁴

[Membracis] spinosa Weber 1795a: 145 [Listed]

[Membracis] spinosa Turton 1802a: 576 [Described]¹

[Centrotus] spinosus Fabricius 1803a: 3 [Listed] :17 [Described, catalogued]1 Equals Membracis spinosa

Membracis spinosa Latreille 1807a: 160 [Key, catalogued]

Membracis spinosa de Lamarck 1816a: 478 [Described, catalogued]¹

[Centrotus] spinosus Billberg 1820a: 73 [Listed]⁵ [Cicada] spinosa Donovan 1820a: [2] [Described]¹

M[embracis] spinosa Germar 1821a: 22 [Listed]³ Equals Centrotus spinosus Fabr.

Cicada (Membracis) spinosa Wilmsen 1821a: 605 [Described]

[Membracis] spinosa Schinz 1823a: 596 [Listed]

[Hemiptycha spinosa] Germar 1833a: 177 Equals Centrotus spinosus

Centrol[us] spinosus Burmeister 1835a: 132 [Listed]

 $U[mbonia]\ spinosa$ Burmeister 1835a: 138 [Described, eatalogued] $^{5-6}.$ 7.8 Equals Centrotus spinosus Fabr. Equals Membr[acis] armata

H[oplophora] spinosa Germar 1835a: 243 [Described, catalogued]³ Equals Membracis spinosa Oliv. Equals Centrotus spinosus Fabr.

Membracis spinosa de Lamarck 1835a: 130 [Described, catalogued]¹ Mcmiptycha spinosa Blanchard 1840a: 184; Pl. 13, Fig. 6 [Described,

eatalogued, illustrated]⁵ Equals Centrotus spinosus Fabr. Equals Membracis armata Equals Umbonia spinosa Burm.

Membracis spinosa Swainson and Shuckard 1840a: 138 [Mimiery]⁵

SciELO 10 11 12 13 14 Umbonia spinosa Amyot and Serville 1843a: 543; Pl. 10, Fig. 2 [Deseribed, illustrated, eatalogued]⁵ Equals Centrotus spinosus Fabr. Equals Membracis spinosa Oliv. Equals Membracis armata Oliv. Equals Hemiptycha spinosa Blaneh.

U[mbonia] spinosa Fairmaire 1846a: 276 [Catalogued] Equals Memb-[racis] spinosa Fabr. Equals Membr[acis] armata Oliv. Equals Centrotus spinosus Fabr. Equals Hemiptycha spinosa Blanch. Equals Hoploph[ora] spinosa Germ.

Umbonia spinosa Lueas 1847b: 98 [Listed]⁵ Equals Centrotus spinosus Fabr. Equals Membracis spinosa Oliv. Equals Hemiptycha spinosa Blaneh.

U[mbonia] spinosa Blanehard 1848b: 758 Equals Centrotus spinosus Fabr.

Umbonia spinosa Eriehson 1848a: 615 [Listed] Fquals Centrotus spinosus Fabr.

Hemiptycha spinosa Blanehard 1850a: 184; Pl. 13, Fig. 6 [Described eatalogued, illustrated]⁵ Equals Centrotus spinosus Fabr. Equals Membracis armata Equals Umbonia spinosa Burm.

Umbonia spinosa Walker 1851a: 519 [Catalogued]^{5, 9, 10} Equals Centrotus spinosus Fabr. Equals Cicada spinosa Fabr. Equals Membracis armata Fabr. Equals Hoplophora spinosa Germ. Equals Hemiptycha spinosa Blanch.

[Centrotus] spinosus Fairmaire and Signoret 1858a: 337 [Comparative notes]

[Centrotus] spinosus Fairmaire and Signoret 1858b: 333 [Comparative notes]

[Umbonia] spinosa Dohrn 1859a: 78 [Listed] Equals [Umbonia] armata Fabr.

U[mbonia] spinosa Stål 1862e: 26 [Catalogued]⁸

[Umbonia spinosa] Girard 1866a: Fig. 268 [Illustrated]

[*Umbonia spinosa*] Figuier 1867a: 150; Fig. 93-4 [Illustrated] [*Umbonia spinosa*] Figuier 1869a: 140; Fig. 98-4 [Illustrated]

Umbonia spinosa [Filbe] 1869a: 130; Fig. 92-4 [Illustrated]

U[mbonia] spinosa Stål 1869a: 37 [Described, eatalogued]^{1, 2} Equals Centrotus spinosus Fabr. Equals Membracis armata Oliv. Equals Membracis spinosa Fabr.

[Umbonia spinosa] Dallas 1870a: 484 Equals [Centrotus] armata Oliv. Equals Centr[otus] spinosus Fabr.

Umbonia spinosa Figuier 1872a: 118; Fig. 86-4 [Illustrated]

[Umbonia spinosa] Girard 1874a: Fig. 363 [Illustrated] [Umbonia spinosa] Girard 1884a: Fig. 381 [Illustrated]

U[mbonia] spinosa Goding 1893a: 459 [Catalogued]¹¹ Equals Membracis

spinosa Fabr. Equals Cicada spinosa Stoll Equals Membracis armata Ohv. Equals Centrotus spinosus Fabr. Equals Hoplophora spinosa Germ. Equals Hemiptycha spinosa Blanch. :479 [Listed]12

Umbonia spinosa Fowler 1894e: 35 [Notes, eatalogued]^{2, 3, 5, 10, 12, 13} Equals Membracis spinosa Fabr. Equals Centrotus spinosus Fabr. Equals Hoplophora spinosa Germ. Equals Membracis armata Oliv. Equals U[mbonia] curvispina Stål [error]

U[mbonia] spinosa Griffini 1895a: 1 [Taxonomy] Equals U[mbonia] curvispina Stål [error] :5; Fig. 3A [Notes, illustrated, eatalogued]2, 3. 5, 6, 7, 14 Equals Membracis spinosa Fabr. Equals Hoplophora spinosa

Germ.

U[mbonia] spinosa Buekton 1901a: 84 [Key] :87; Pl. XVI, Figs. 6. 6a [Described, illustrated]^{5, 12} Equals Membracis spinosa Equals Hoplophora [spinosa Germ.] Equals Membracis armata Oliv. :87, 89 [Comparative notes]

U[mbonia] spinosa Haviland 1925a: 277 [Notes on protective form and

eoloration] 289 [Key]

[Umbonia] spinosa Funkhouser 1927f: 102 [Catalogued]^{2, 5, 9, 12, 13, 14} Equals Cicada spinosa Houtt. Equals Membracis spinosa Fabr. Equals Membracis armata Oliv. Equals Centrotus spinosus Fabr. Equals Hoplophora spinosa Germ. Equals Hemiptycha spinosa Blanch. Equals Umbonia armata Dohrn Equals Umbonia curvispina Stål [error] :103 Equals Enchotype [sie] curvispina Buekt. [error] Umbonia [spinosa] Metealf 1927a: 16 Equals Membracis spinosus Fabr. Equals Centrotus spinosus Fabr. Equals [Hemiptycha spinosa

[Umbonia] sordida Goding 1929e: 203 [Key]

[Umbonia] spinosa Goding 1929e: 203 [Key] :205 [Catalogued]^{2, 5, 6}. 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20 Equals [Umbonia] armata Oliv. Equals [Umbonia] rectispina Stål [error] Equals [Membracis spinosa] Stoll Equals [Umbonia] sordida God. [nom. nud.]

Umbonia sordida Goding 1930b: 10 [n. sp.]¹³

[Umbonia] spinosa Goding 1930b: 9 [Listed]^{5, 6, 9, 12, 13, 15, 19} :10 [Comparative notes]

Umbonia spinosa Sehmidt 1932b: 56 [Listed]⁸

Umbonia spinosa Martorell 1939a: 192 [Eeonomies]^{15, 21}

U[mbonia] spinosa Riehter 1940a: 463 [Listed]²⁰

Umbonia spinosa Funkhouser 1942e: 126 [Catalogued]^{3,9,22} :Pl.

II, Fig. 6 [Illustrated]

Umbonia spinosa Funkhouser 1943d: 462 [Catalogued]¹² Equals Cicada spinosa Houtt. Equals Membracis spinosa Fabr. Equals Membracis armata Oliv. Equals Centrotus spinosis [sie] Fabr. Equals

SciELO 3 10 11 cm12 13 14 Enchenotype (sic) curvispina Buckt. [error] Equals Hoplophora spinosa Germ. Equals Hemiptycha spinosa Blanch. Equals Umbonia curvispina Stål [error]

Umbonia spinosa Daniel 1946a: 248 [Economics]²⁰

Umbonia spinosa Bodenheimer 1951b: 305 [As human food]³

[Umbonia] sordida Funkhouser 1951a: 70 [Catalogued]¹³

[*Umbonia*] spinosa Funkhouser 1951a: 70; Pl. II, Fig. 25 [Illustrated, catalogued]^{2, 5, 9, 11, 12, 13} Equals [*Umbonia*] armata Oliv. Equals [*Umbonia*] curvispina Stål [error]

Umbonia spinosa Haupt 1953a: 36; Fig. 28 [Sexual dimorphism,

illustrated]23

Localities: ¹ India [?]. ² Surinam. ³ South America. ⁴ America. ⁵ Brazil. ⁶ Pará. ⁷ Bahia. ⁸ Rio de Janeiro. ⁹ British Guiana. ¹⁰ Cayenne. ¹¹ Mexico. ¹² Guatemala. ¹³ Panama. ¹⁴ French Guiana. ¹⁵ Venezuela. ¹⁶ Dutch Guiana. ¹⁷ Ecuador. ¹⁸ Veraeruz. ¹⁹ Espirito Santo. ²⁰ Colombia. ²¹ Aragua. ²² Central America. ²³ Costa Rica.

spinosa Fairmaire [nee Fabrieius]. See Umbonia curvispina Stål. subclivata Buekton. See Umbonia reclinata Germar. terribilis Walker. See Alchisme virescens Fairmaire. turrita Germar. See Alchisme turrita Germar. venosa Germar. See Polnia venosa Germar.

Tribe HOPLOPHORIONINI Goding

Hoplophorides Amyot and Serville 1843a: 537 Group [Described]

Hoplophorida Stål 1866a: 82 [Key]

Hoplophoridum Stål 1866c: 388 [Key to genera]
Hoplophorida Stål 1869a: 36 Subfamily [Listed]

Stål 1869c: 263 Subfamily [Listed]

Dallas 1870a: 485 Subfamily [Catalogued] :487

[Key to genera, catalogued] Hansen 1890a: 69 [Taxonomy]

[Hoplophorini] Hansen 1890a: 69 [Taxonomy] Hoplophorida Van Duzee 1892d: 296 Subfamily [Listed]

Hoplophorinae Fowler 1894b: 3 [Key]

Hoplophorini Hansen 1903b: 66 [Taxonomy]

Handlirsch 1925a: 1124 Tribe Equals Hoplophorides (in part.) Equals Hoplophorida Equals Hoplo-

phorinae

Hoplophorionini Goding 1926e: 304 Tribe [Key to genera]

Goding 1929e: 198 Tribe [Catalogued, catalogue of

genera and species]

Haupt 1929c: 234 *Tribe* [Key]

Goding 1930b: 9 [List of genera and species from Neogaeal

Richter 1940a: 463 Subfamily [Listed] Hoplophorianae [sie]

Rau 1942a: 373, 376, 469, 470, 473, 486, 508 [Sym-Hoplophorionini

bionts]

Richter 1942e: 406 Subfamily [Listed] Hoplophorinae

Evans 1948b: 497 [Taxonomy] :500 [Venation of

tegminal

Evans 1948b: 498, 500 [Taxonomy] Hoplophorini

Müller 1949a: 356, 363 [Symbionts]

Genus Alchisme Kirkaldy

LOGOTYPE [Alchisme] inermis Funkhouser 1927f: 76 Type [Alchisme] inermis Funkhouser 1951a: 63

[Triquetra Fairmaire]

[Logotype [Triquetra] inermis Funkhouser 1927f: 97]

TriquetraSpinola 1850a: 54 [Listed]

Walker 1851a: 521 [Review of species, catalogued]

Equals Hoplophora Germ. [error]

Spinola 1852b: 94 [Listed]

Walker 1858b: 131 [Catalogued, a new species

from Venezuela]

Desmarest 1859a: 198 [Listed]

Stål 1866a: 82 [Listed] Stål 1866e: 388 [Key]

Dallas 1867a: 569 [Comparative notes]

Stål 1869a: 37 [Key] Dallas 1870a: 487 [Key]

Marsehall 1873a: 384 [Catalogued]

Goding 1892a: 260 [Key]

Fowler 1894e: 31 [Key] :34 [Comparative notes] Buckton 1901a: 83 [Synopsis] :91 [Described]

Poulton 1903a: 279 [Mimiery]

Alchisme Kirkaldy 1904e: 279 Nom. nov. pro Triquetra Fair-

maire [1846] [nee Triquetra Blainville 1828]

Funkhouser 1914b: 278 [Taxonomy, eatalogued]

10

11

12

13

14

Equals Triquetra

3

cm

Triquetra Goding 1925b: 119 [Catalogue of species from Chile]

Handlirsch 1925a: 1124 [Listed]

SciELO

Alchisme Goding 1926e: 305 [Key]

Sehulze, Kükenthal, and Heider 1926a: 98 [Cata-

logued]

Funkhouser 1927f: 76 [Catalogued] Equals Triquetra

Fairm.

Triquetra Funkhouser 1927f: 97 [Catalogued] To Alchisme

Kirk.

Alehisme Goding 1929e: 205 [Catalogued, key to species]

Equals *Triquetra* Fairm. Haupt 1929e: 234 [Notes]

Goding 1930b: 10 [List of species from Neogaea] Neave 1939a: 104 [Catalogued] Equals Triquetra

Fairm.

Triquetra Neave 1940b: 566 [Catalogued]

Alchisme Richter 1940a: 463 [List of species from Colombia]

Richter 1942c: 406 [List of species from Colombia] Christensen 1943a: 442 [List of species from Argen-

tinal

Triquetra Metcalf 1944b: 165, 166 [Bibliography]

Alchisme Metcalf 1947a: 165 [Zoogeography]

Mareus 1950a: 63-77; Figs. 6-7; (9-23; Figs. 6-7)

[Morphology, illustrated]

Triquetra Funkhouser 1951a: 63 [Comparative notes]

Alchisme Funkhouser 1951a: 63 [Key, described, catalogued,

eatalogue of species] Equals Microschema Stål [error] Equals Triquetra Fairm. :292 [Listed]

Brues, Melander, and Carpenter 1954a: 143 [Listed] Richter 1955a: 310 [Notes]

Richter 1955a: 310 [Notes]

angustata Fairmaire. See Alchisme fastidiosa Fairmaire.

apicalis Walker

Triquetra apicalis Fowler 1894c: 33; Pl. 3, Figs. 11–11a [Notes, illustrated, eatalogued]^{1, 2} Equals Umbonia apicalis Walk.

U[mbonia] apicalis Buckton 1901a: 90 [Comparative notes]

T[riquetra] apicalis Buckton 1901a: 92 [Comparative notes]
[Alchisme] apicalis Funkhouser 1927f: 76 [Catalogued]^{1,2} Equals

Umbonia apicalis Walk. Equals Triquetra apicalis Fowl.

[Alchisme] apicalis Goding 1929e: 206 [Key] :208 [Catalogued]^{1, 2, 3}, 4, 5, 6

[Alchisme]~apicalisFunkhouser 1951a: 63 [Catalogued]
1- 2

Localities: ¹ Panama. ² Colombia. ³ Peru. ⁴ Venezuela. ⁵ Ecuador. ⁶ Costa Rica.

bos Fairmaire

T[riquetra] bos Buekton 1901a: 91 [Listed]

Microschema obtusa Buckton 1901a: 92; Pl. XVIII, Figs. 5, 5a [n. sp., illustrated]¹ Equals Triquetra bos Fairm. (?)

T[riquetra] obtusa Buekton 1901a: 91 [Listed]

Microschema bos Buckton 1902a: 93 [Described]¹ Equals Triquetra bos Fairm.

[Alchisme] bos Funkhouser 1927f: 76 [Catalogued]^{1,2} Equals Triquetra bos Fairm. Equals Triquetra obtusa Buekt. Equals Microschema obtusa Buekt. Equals Microschema bos Buekt.

[Alchisme] bos Goding 1929e: 206 [Key] :207 [Catalogued]^{1, 2, 3} Equals [Alchisme] obtusa Buckt.

[Alchisme] bos Goding 1930b: 10 [Listed]3

A[lchisme] bos Riehter 1940a: 463 [Listed]¹

A[lchisme] bos Richter 1942e: 406 [Food plants]¹

[Alchisme] bos Funkhouser 1951a: 63 [Catalogued]^{1, 2} Equals [Alchisme] obtusa Buekt.

Localities: 1 Colombia. 2 Ecuador. 3 Peru.

costaricensis Goding

Alchisme costaricensis Goding 1929d: 171 [n. sp.]¹

[Alchisme] costaricensis Funkhouser 1951a: 63 [Catalogued]¹

Localities: 1 Costa Rica.

elevata Goding

Alchismc elevata Goding 1930b: 10 [n. sp.]¹

[Alchismc] elevata Funkhouser 1951a: 63 [Catalogued]¹

Localities: 1 Bolivia.

fastidiosa Fairmaire

Ceresa (?) fastidiosa Butler 1877a: 219 [Notes]¹ Equals Triquetra fastidiosa Fairm.

C[eresa] fastidiosa Fowler 1895d: 106 [Taxonomy]

Triquetra submaculata Buekton 1901a: 92; Pl. XVIII, Figs. 3, 3a-b [n. sp., illustrated]²

C[eresa] fastidiosa Buekton 1902a: 173 [Taxonomy]

[Alchisme] angustata Funkhouser 1927f: 76 [Catalogued]^{1, 2} Equals Triquetra angustata Fairm.

Triquetra submaculata Funkhouser 1927f: 78 To [Alchisme] obscura Walk. [error]

[Ceresa] fastidiosa Funkhouser 1927f: 199 [Catalogued]¹ Equals Triquetra fastidiosa Fairm.

[Alchismc] fastidiosa Goding 1929e: 206 [Key] :207 [Catalogued]^{1, 2}

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Equals [Alchisme] angustata Fairm. Equals [Alchisme] submaculata Buekt.

Alchisme submaculata Hayward 1944a: 15 [Food plants]³

[Alchisme] angustata Funkhouser 1951a: 63 [Catalogued]^{1, 2} [Alchisme] submaculata Funkhouser 1951a: 64 To [Alchisme] obscura

Walk. [error]

[Ceresa] fastidiosa Funkhouser 1951a: 125 [Catalogued]¹

Localities: 1 Colombia. 2 Ecuador. 3 Tucumán.

grossa Fairmaire

Triquetra obtusa Fowler 1894a: 418 [n. sp.]1, 2

Triquetra grossa Fowler 1894e: 32 [Catalogued] Equals Umbonia terribilis Walk. [error] Equals Triquetra virescens Fairm. [error] Equals Triquetra virgata Fairm. [error]

Triquetra grossa Buekton 1901a: 91; Pl. XVIII, Figs. 1, 2, 2a [Described, illustrated]^{1, 2, 3, 4}

[Alchisme] grossa Funkhouser 1927f: 76 [Catalogued]^{1,2,3,4,5,6} Equals Triquetra grossa Fairm. Equals Umbonia terribilis Walk. [error] Equals Triquetra virescens Fairm. [error] Equals Triquetra virgata Fairm. [error] Equals Triquetra obtusa Fowl.

[Alchisme] grossa Goding 1929e; 207 [Key] ;208 [Catalogued]^{1, 2, 3, 7}

Equals [Alchisme] obtusa Fowl.

[Alchisme] grossa Goding 1930b: 10 [Listed]⁷:11 [Comparative notes]

Triquetra grossa Vignon 1930a: 404 [Comparative notes]

Alchisme grossa Ballou 1935a: 200 [Food plants]⁴

Alchisme grossa Ballou 1936a: 19, 20, 41 [Food plants]⁴

 $Alchisme\ grossa\ {\bf Ballou}\ 1936b \hbox{:}\ 474\ [{\bf Food\ plants}]^4$

A[lchisme] grossa Riehter 1940a: 463 [Listed]¹

Alchisme grossa Christensen 1943a: 442 [Listed]⁸
Alchisme grossa Funkhouser 1943d: 459 [Catalogued]⁵ Equals Tri-

Alchisme grossa Funkhouser 1943d: 459 [Catalogued] Equals Triquetra grossa Fairm. Equals Umbonia terribilis Walk. [error] Equals Triquetra virescens Walk. [error] Equals Triquetra virgata Walk. [error] Equals Triquetra obtusa Fowl.

Alchisme grossa Soukup 1945a: 275 [Notes]⁷

[Alchisme] grossa Funkhouser 1951a: 64; Pl. II, Fig. 18 [Illustrated, eatalogued]^{1, 2, 3, 5, 6, 9} Equals [Alchisme] terribilis Walk. [error] Equals [Alchisme] virescens Fairm. [error] Equals [Alchisme] virgata Fairm. [error] Equals [Alchisme] obtusa Fowl. :303 [Listed]¹⁰

Localities: ¹ Colombia. ² Ecuador. ² Venezuela. ⁴ Costa Rica. ⁵ Guatemala. ⁶ Panama. ⁷ Peru. ⁸ Bolivia. ⁹ Mexico. ¹⁰ Argentina.

grossa Fowler [nec Fairmaire]. Sec Alchisme virescens Fairmaire.

insipida Buckton. See Alchisme turrita Germar.

intermedia Distant. Sec Alchisme nigrocarinata Fairmaire.

inermis Fairmaire

T[riquetra] inermis Distant 1881d: 223 [Comparative notes]

Microschema inermis Buckton 1902a: 93; Pl. XVIII, Figs. 6, 6a-b [Described, illustrated] :93, 102 Equals Triquetra inermis Fairm.

Alchisme inermis Funkhouser 1914b: 277 [Catalogued] Equals Tri-

quetra inermis Fairm.

[Alchisme] inermis Funkhouser 1927f: 77 [Catalogued]2.3 Equals Triquetra inermis Fairm. Equals Microschema mucronata Buekt. [error] Equals Microschema recurva Buckt. [error] Equals Triquetra recurva Stål [error] Equals Microschema nigrostrigata Buckt. [error] Equals Triquetra tridentata Fairm. [error] Equals Microschema inermis Buckt.

[Alchisme] inermis Goding 1929e: 206 [Key] :207 [Catalogued]^{2, 3, 4}

A[lchisme] inermis Richter 1940a: 463 [Listed]²

[Alchisme] inermis Funkhouser 1951a: 64 [Catalogued]^{2, 3} Equals [Alchisme] tridentata Fairm. [error] Equals [Alchisme] recurva Stål [error] Equals [Alchisme] nigrostrigata Buckt. [error] Equals [Alchisme] mucronata Buckt. [error]

Localities: 1 Bolivia. 2 Colombia. 3 Eeuador. 4 Peru.

intermedia Distant. See Alchisme nigrocarinata Fairmaire.

laticornis Funkhouser

Alchisme laticornis Funkhouser 1940a: 277; Pl. XI, Fig. 3 [n. sp., illustrated]1

A[lchisme] laticornis Richter 1942e: 406 [Food plants]²

A[lchisme] laticornis Allen 1951a: 485 [Listed]

Alchisme laticornis Funkhouser 1951a: 300 [Catalogued]¹

Localities: 1 Peru. 2 Colombia.

mucronata Buekton. See Alchisme nigrocarinata Fairmaire.

nigrocarinata Fairmaire

Triquetra nigrocarinata Costa 1864b: 83 [Listed]¹

T[riquetra] nigrocarinata Distant 1881d: 223 [Comparative notes]

T[riquetra] nigrocarinata Buckton 1901a: 91 [Listed] :92 [Comparative notesl²

M[icroschema] intermedia Buckton 1902a: 102 Equals Triquetra [intermedia Dist.l

M[icroschema] nigrocarinata Buekton 1902a: 102 [Listed]

Microschema mucronata Funkhouser 1927f: 77 To [Alchisme] inermis

Fairm. [error]

[Alchisme] nigrocarinata Funkhouser 1927f: 78 [Catalogued]² Equals Triquetra nigrocarinata Fairm. Equals Microschema nigrocarinata Buekt.

SciELO 10 11 12 13 CM 14 [Alchisme] intermedia Funkhouser 1927f: 78 [Catalogued]³ Equals Triquetra intermedia Dist. Equals Microschema intermedia Buekt.

[Alchisme] nigrocarinata Goding 1929e: 206 [Key] :207 [Catalogued]²· ⁴ Equals [Alchisme] tridentata Fairm. Equals [Alchisme] mucronata Buekt. Equals [Alchisme] intermedia Dist.

[Alchisme] nigrocarinata Goding 1930b: 10 [Listed]

A[lchisme] nigrocarinata Richter 1940a: 463 [Listed]²

[Alchisme] nigrocarinata Funkhouser 1951a: 64 [Catalogued] 2, 4

[Alchisme] intermedia Funkhouser 1951a: 64 [Catalogued]²

[Alchisme] mucronata Funkhouser 1951a: 64 To [Alchisme] inermis Fairm. [error]

Localities: 1 Venezuela. 2 Colombia. 3 South America. 4 Ecuador.

nigrocarinata var. tridentata Fairmaire

Triquetra tridentata Funkhouser 1927f: 77 To [Alchisme] inermis Fairm. [error]

[Alchisme] tridentata Goding 1929e: 207 To [Alchisme] nigrocarinata Fairm.

[Alchisme] nigrocarinata tridentata Goding 1930b: 10 [Listed]

[Alchisme] tridentata Funkhouser 1951a: 64 To [Alchisme] inermis Fairm. [error]

nigrostrigata Buckton. See Alchisme recurva Stål.

obscura Walker. See Alchisme turrita German.

obtusa Buckton [Microschema]. See Alchisme bos Fairmaire.

obtusa Fowler [Triquetra]. See Alchisme grossa Fairmaire.

oppugnans Walker. See Alchisme ustulata Fairmaire.

pinguicornis Funkhouser

Alchisme pinguicornis Funkhouser 1940a: 277; Pl. XI, Fig. 4 [n. sp., illustrated]¹

A[lchisme] pinguicornis Allen 1951a: 485 [Listed]

A[lchisme] pinguicornis Funkhouser 1951a: 300 [Catalogued]

LOCALITIES: 1 Peru.

projecta Funkhouser

Alchisme projecta Funkhouser 1930a: 414; Pl. XXIII, Fig. 13 [n. sp., illustrated]¹

A[lchisme] projecta Riehter 1940a: 463 [Listed]²

Alchisme projecta Christensen 1943a: 442 [Listed]³

Alchisme projecta Allen 1951a: 485 [Listed]

[Alchisme] projecta Funkhouser 1951a: 64 [Catalogued]¹ :303 [Listed]⁴ Localities: ¹ Peru. ² Colombia. ³ Salta. ⁴ Argentina.

recurva Stål

Triquetra recurva Dallas 1870a: 493 [Catalogued]¹

T[riquetra] recurva Distant 1881d: 223 [Comparative notes]

Microschema nigrostrigata Buekton 1901a: 92; Pl. XVIII, Figs. 4, 4a [n. sp., illustrated]²

M[icroschema] rccurva Buekton 1902a: 102 [Listed]

Triquetra nigrofasciatus [sic] Haviland 1925a: 284 [Life history notes]³ Microschema nigrostrigata Funkhouser 1927f: 77 To [Alchisme] incrmis Fairm. [error]

Triquetra recurva Funkhouser 1927f: 77 To [Alchisme] inermis Fairm. [error]

Microschema recurva Funkhouser 1927f: 77 To [Alchisme] inermis Fairm. [error]

[Alchisme] recurva Goding 1929e: 206 [Key] :207 [Catalogued]^{2, 4} Equals [Alchisme] nigrostrigata Buekt.

A[lchisme] rccurra Riehter 1940a: 463 [Listed]⁴

[Alchisme] nigrostrigata Funkhouser 1951a: 64 To [Alchisme] inermis Fairm. [error]

[Alchisme] recurva Funkhouser 1951a: 64 To [Alchisme] inermis Fairm. [error]

Localities: 1 Cundinamarca. 2 Ecuador. 3 British Guiana. 4 Colombia.

rubrocostata Spinola

Smilia unicolor Signoret 1863a: 584 [n. sp.]¹

[Smilia] rubrocostata Signoret 1863a: 584 [Comparative notes]

[Triquetra unicolor] Stål 1867a: 554 [Listed] Equals Smilia unicolor Sign.

T[riquetra] rubrocostata Stål 1869c: 266 [Key, eatalogued] Equals Hemiptycha rubrocostata Spin.

T[riquetra] unicolor Stål 1869e: 266 [Key, eatalogued] Equals Smilia unicolor Sign.

Triquetra rubrocostata Berg 1881b: 267 [Notes, catalogued] Equals Hemiptycha rubrocostata Spin. Equals Smilia unicolor Sign. Equals Triquetra unicolor Stål

T[riquetra] rubrocostata Goding 1925b: 119 [Catalogued]¹ Equals Smilia unicolor Sign. :121 [Key]

[Alchismc] rubrocostata Funkhouser 1927f: 78 [Catalogued]^{1, 2, 3} Equals Hemiptycha rubrocostata Spin. Equals Smilia unicolor Sign. Equals Triquetra rubrocostata Stål

Alchisme rubrocostata Goding 1928e: Pl. VIII, Fig. 5 [Illustrated] [Alchisme] rubrocostata Goding 1929e: 206 [Key] :207 [Catalogued]^{1,4} Equals [Alchisme] unicolor Sign.

[Alchisme] rubrocostata Funkhouser 1951a: 64 [Catalogued]^{1,3} Equals [Alchisme] unicolor Sign.

Localities: 1 Chile. 2 South America. 3 Argentina. 4 Ecuador.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

spinosa Funkhouser

Alchisme spinosa Funkhouser 1940a: 278; Pl. XI, Fig. 5 [n. sp., illustrated]¹

A[lchisme] spinosa Allen 1951a: 485 [Listed]

A[lchisme] spinosa Funkhouser 1951a: 300 [Catalogued]¹

Localities: 1 Peru.

submaculata Buckton. See Alchisme fastidiosa Fairmaire.

terribilis Walker. See Alchisme virescens Fairmaire.

testacea Fairmaire. See Alchisme truncaticornis Germar.

tridentata Fairmaire. See Alchisme nigrocarinata var. tridentata Fairmaire.

truncaticornis Germar

T[riquetra] truncaticornis Fairmaire 1846a: 282 [Described, eatalogued] Equals Hoplophora truncaticornis Germ.

Triquetra truncaticornis Walker 1851a: 523 [Catalogued]¹ Equals Hoplophora truncaticornis Germ.

T[riquetra] truncaticornis Stål 1869e: 267 [Key, eatalogued] Equals Triquetra testacea Fairm.

T[riquetra] truncaticornis Buekton 1902a: 93 [Catalogued]¹

[Alchisme] truncaticornis Funkhouser 1927f: 79 [Catalogued]^{1,2,3} Equals Hoplophora truncaticornis Germ. Equals Triquetra truncaticornis Fairm. Equals Triquetra testacea Fairm.

A[lchisme] truncaticornis Goding 1929d: 172 [Comparative notes] [Alchisme] truncaticornis Goding 1929e: 207 [Key] :208 [Catalogued]¹⁻² Equals [Alchisme] lestacea Fairm.

[Alchisme] truncaticornis Goding 1930b: 10 [Listed]4

[Alchisme] truncaticornis Funkhouser 1951a: 64 [Catalogued]^{1, 2} Equals [Alchisme] testacea Fairm.

Localities: ¹ Brazil. ² Colombia. ³ Rio de Janeiro. ⁴ Bolivia.

turrita Germar

U[mbonia] turrita Fairmaire 1846a: 276; Pl. 6, Fig. 8 [Described, illustrated, eatalogued] Equals Hoploph[ora] turrita Germ.

Umbonia turrita Walker 1851a: 517 [Catalogued]¹ Equals Hoplophora turrita Germ.

U[mbonia] turrita Stål 1862e: 26 [Catalogued]² T[riquetra] veruta Fowler 1894e: 34 [Taxonomy]

Umbonia obscura Fowler 1894e: 33 [Comparative notes]

T[riquetra] obscura Fowler 1894e: 34 [Taxonomy]

Triquetra (Umbonia) turrila Fowler 1894e: 33 [Comparative notes]

T[riquetra] turrita Fowler 1894e: 34 [Taxonomy] U[mbonia] turrita Buekton 1901a: 84 [Key] T[riquetra] turrita Buekton 1901a: 91 [Listed]

T[riquetra] obscura Buekton 1901a: 91 [Listed]

T[riquetra] veruta Buekton 1901a: 91 [Listed]

T[riquetra] obscura Buckton 1902a: 93 [Catalogued] Equals Umbonia [obscura Walk.]

T[riquetra] veruta Buckton 1902a: 94 [Comparative notes]

Triquetra insipida Buekton 1902a: 94; Pl. XIX, Figs. 1, 1a [n. sp., illustrated]

[Alchisme] obscura Funkhouser 1927f: 78 [Catalogued]^{1,3} Equals Umbonia obscura Walk. Equals Triquetra obscura Buckt. Equals Triquetra submaculata Buckt. [error]

[Alchisme] veruta Funkhouser 1927f: 79 [Catalogued] Equals Tri-

quetra veruta Fowl.

 $[Alchisme]\ turrita$ Funkhouser 1927f: 79 [Catalogued] Equals Hoplophora turrita Germ. Equals Umbonia turrita Fairm. Equals Triquetra turrita Buckt. Equals Triquetra insipida Buckt.

[Alchisme] turrita Goding 1929e: 206 [Key] :207 [Catalogued]^{1,3,4,5} Equals [Alchisme] obscura Walk. Equals [Alchisme] veruta Fowl. Equals [Alchisme] insipida Buckt.

[Alchisme] turrita Goding 1930b: 10 [Listed]⁴

A[lchisme] turrita Funkhouser 1940a: 278 [Comparative notes]

Alchisme obscura Hayward 1942a: 37 [Food plants]6

Alchisme obscura Christensen 1943a: 442 [Food plants]6

[Alchisme] veruta Funkhouser 1951a: 64 [Catalogued]⁴

[Alchisme] obscura Funkhouser 1951a: 64 [Catalogued]^{1,3} Equals [Alchisme] submaculata Buckt. [error] :303 [Listed]⁷

[Alchisme] turrita Funkhouser 1951a: 64 [Catalogued]¹ Equals [Alchisme] insipida Buckt.

Localities: 1 Brazil. 2 Rio de Janeiro. 3 Ecuador. 4 Panama. 5 Peru. 6 Tucumán. 7 Argentina.

unicolor Signoret. See Alchisme rubrocostata Spinola.

ustulata Fairmaire

T[riquetra] ustulata Buekton 1902a: 93 [Catalogued]

[Alchisme] ustulata Funkhouser 1927f: 79 [Catalogued]^{1, 2, 3} Equals Triquetra ustulata Fairm. Equals Triquetra oppugnans Walk.

[Alchisme] ustulata Goding 1929e: 206 [Key] :208 [Catalogued]^{1, 3} Equals [Alchismc] oppugnans Walk.

[Alchismc] ustulata Goding 1930b: 10 [Listed]⁴

[Alchisme] ustulata Funkhouser 1951a: 64 [Catalogued]1, 2, 3

Localities: 1 Colombia. 2 Ecuador. 2 Venezuela. 4 Peru.

veruta Fowler. See Alchisme turrita Germar.

virescens Fairmaire

CM

T[riquetra] virgata Fairmaire 1846a: 282; Pl. 6, Fig. 27 [n. sp., illustrated]1

SciELO

10

11

12

13

14

T[riquetra] virescens Stål 1869c: 267 [Key, catalogued] Equals Umbonia terribilis Walk.

Triquetra virescens Lethierry 1890a: 153 (7) [Catalogued]²

T[riquetra] grossa [nec Fairmaire] Fowler 1894a: 418 [Comparative notes]

 $T[riquetra]\ virescens$ Fowler 1894a: 418 [Comparative notes]

T[riquetra] virgata Fowler 1894a: 418 [Comparative notes]

Triquetra grossa [nec Fairmaire] Fowler 1894c: 32; Pl. 3, Figs. 19–19a [Notes, illustrated]^{1, 2, 3, 4, 5}

Triquetra virescens Fowler 1894c: 32 To Triquetra grossa [error] Umbonia terribilis Fowler 1894c: 32 To Triquetra grossa [error]

Triquetra virgata Fowler 1894c: 32 To Triquetra grossa [error]

 $Umbonia\ terribilis\ Buckton\ 1901a\colon 90\ [Listed]^{\scriptscriptstyle 1}$

T[riquetra] virescens Buckton 1901a: 91 [Listed]
T[riquetra] virgata Buckton 1901a: 91 [Listed]

Triquetra virescens Buckton 1902a: 93 [Catalogued]²

Umbonia terribilis Funkhouser 1927f: 76 To [Alchismc] grossa Fairm, [crror]

Triquetra virescens Funkhouser 1927f: 76 To [Alchisme] grossa Fairm. [error]

Triquetra virgata Funkhouser 1927f: 76 To [Alchisme] grossa Fairm. [error]

[Alchisme] virescens Goding 1929e: 207 [Key] :208 [Catalogued]^{1, 2, 4}.

^{5, 6, 7} Equals [Alchisme] virgata Fairm. Equals [Alchisme] terribilis Walk. Equals [Alchisme] grossa Fowl. [ncc Fairm.]

 $[Alchismc]\ virescens\ virgata\ Goding\ 1930b\colon 10\ [Listed]^{2.5.6}$

[Alchisme] virescens Goding 1930b: 10 [Listed]⁵

Umbonia terribilis Funkhouser 1943d: 459 To Alchisme grossa Fairm. [error]

Triquetra virescens Funkhouser 1943d: 459 To Alchisme grossa Fairm. [crror]

Triquetra virgata Funkhouser 1943d: 459 To Alchismc grossa Fairm. [crror]

[Alchisme] terribilis Funkhouser 1951a: 64 To [Alchisme] grossa Fairm. [error]

[Alchisme] virescens Funkhouser 1951a: 64 To [Alchisme] grossa Fairm. [crror]

[Alchisme] virgata Funkhouser 1951a: 64 To [Alchisme] grossa Fairm. [error]

Localities: ¹ Colombia. ² Venezuela. ³ Guatemala. ⁴ Costa Rica. ⁵ Panama. ⁶ Peru. ⁷ Ecuador.

virescens var. virgata Fairmaire. See Alchisme virescens Fairmaire. virgata Fairmaire. See Alchisme virescens Fairmaire.

Genus Ochropepla Stål

Logotype [Ochropepla] corrosa Funkhouser 1927f: 87

Type Ochropepla corrosa Goding 1929a: 7

Type [Ochropepla] corrosa Funkhouser 1951a: 64

Dallas 1870a: 492 [Described, eatalogued] Oehropepla

Goding 1892a: 260 [Key]

Goding 1893a: 460 [Catalogue of species from North

Ameriea]

Fowler 1894e: 31 [Key] Buekton 1901a: 83 [Listed]

Buekton 1901a: 83 [Synopsis] Ochropelta [sie]

Buekton 1902a: 102 [Described, eatalogued] Ochropepla

Poulton 1903a: 280 [Mimiery] Goding 1926e: 305 [Key] Goding 1926e: 305 [Key]

[Oehropepla]

(Oehropepla) Oehropepla

Funkhouser 1927f: 87 [Catalogued] Equals Micro-

schema Stål [error]

Goding 1929a: 7 Equals Hoplophora Germ. [error]

Equals Hoplophorion Kirk. [error]

Richter 1940a: 463 [List of speeies from Colombia] Funkhouser 1951a: 63 [Key] :64 [Described, eatalogued, eatalogue of species] Equals Microschema

Stål [error] :292 [Listed]

carinata Funkhouser. See Hoplophorion (Trinarea) carinatum Funkhouser. concolor Walker. See Ochropepla corrosa Fairmaire.

corrosa Fairmaire

H[oplophora] corrosa Fairmaire 1846e: 14 [n. sp.]¹ H[oplophora] punctum Fairmaire 1846e: 14 [n. sp.]1

O[chropepla] punctum Stål 1869c: 268 [Notes, eatalogued] Equals Hoplophora punctum Fairm.

O[chropepla] corrosa Stål 1869e: 268, 269 [Comparative notes] :268 Equals Hoplophora corrosa Fairm.

[Ochropepla punctum] Dallas 1870a: 492 Equals H[oplophora] punctum

Fairm.

[Ochropepla corrosa] Dallas 1870a: 492 Equals Hoplophora corrosa Fairm.

SciELO 10 11 12 13 cm14 Ochropepla corrosa Fowler 1894e: 44; Pl. 4, Figs. 6, 6a-b [Notes, illustrated, eomparative notes, eatalogued]^{1, 2} Equals Hoplophora corrosa Fairm. Equals Hoplophora punctum Fairm. Equals Ochropepla punctum Stål

H[oplophora] corrosa Buekton 1902a: 99 [Catalogued]¹

P[latycotis] concolor Buekton 1902a: 101 [Listed]¹

Ochropepla corrosa Buekton 1902a: 102; Pl. XXII, Figs. 1, 1a-b [Described, comparative notes, illustrated]^{1, 2} Equals Hoplophora corrosa Fairm. Equals Hoplophora punctum Fairm. Equals O[chropepla] punctum Stål

[Hoplophorion vicinum] punctum Sehmidt 1906d: 363, 366 [Comparative notes]

[Ochropepla] concolor Funkhouser 1927f: 88 [Catalogued]¹ Equals Hoplophora corrosa Fairm. Equals Hoplophora concolor Dohrn

[Ochropepla] corrosa Funkhouser 1927f: 88 [Catalogued]^{1,2} Equals Hoplophora corrosa Fairm. Equals Hoplophora punctum Fairm. Equals Ochropepla punctum Stål Equals Hoplophorion punctum Selmidt

[Hoplophorion] corrosum Goding 1929e: 209 [Key, eatalogued]^{1, 2} Equals [Hoplophorion] punctum Fairm. Equals [Hoplophorion] concolor Walk.

[Hoplophorion] corrosa Goding 1930b: 11 [Listed]³

O[chropepla] corrosa Riehter 1940a: 463 [Listed]¹

M[etcalfiella] corrosum Riehter 1942e: 406 [Food plants]¹

Metcalfiella corrosum Christensen 1943a: 442 [Listed]⁴

[Ochropepla] concolor Funkhouser 1951a: 64 [Catalogued]^t

[Ochropepla] corrosa Funkhouser 1951a: 64; Pl. II, Fig. 19 [Illustrated, eatalogued]^{1,2} Equals [Ochropepla] punctum Fairm. :303 [Listed]⁵

Localities: 1 Colombia. 2 Panama. 3 Bolivia. 4 Tucumán. 5 Argentina.

disparipes Fowler. See Hoplophorion disparipes Fowler.

dubia Fowler. See Hoplophorion dubium Fowler.

fuseata Fowler. See Hoplophorion inaequalis Fowler.

hebes Walker. See Hoplophorion hebes Walker.

inaequalis Fowler. See Hoplophorion inaequalis Fowler.

pallens Stål

O[chropepla] pallens Stål 1869e: 268 [n. sp.]¹ Equals Hoplophora pallens Stål [nom. nud.]

O[chropepla] pallens Dallas 1870a: 492 [Catalogued]¹ O[chropepla] pallens Goding 1893a: 460 [Catalogued]¹

Ochropepla pallens Buekton 1902a: 102; Pl. XXI, Fig. 4 [Described, illustrated]

[Ochropepla] pallens Funkhouser 1927f: 89 [Catalogued]¹

O[chropepla] pallens Riehter 1940a: 463 [Listed]2

[Ochropepla] pallens Funkhouser 1951a: 64 [Catalogued]¹

Localities: 1 Mexico. 2 Colombia.

punctum Fairmaire. See Ochropepla corrosa Fairmaire.

Genus Hoplophorion Kirkaldy

LOGOTYPE [Hoplophorion] triangulum Funkhouser 1927f: 81 Type Membracis triangulum Metcalf 1927a: 15

[Hoplophora Germar]

[Logotype [Hoplophora] triangulum Funkhouser 1927f: 80] [Type Membracis triangulum Goding 1929a: 7]

[Metcalfiella Goding]

[Logotype Hoplophora pertusa Goding 1929c: 168] [Type Metcalfiella pertusa Goding 1929e: 199] [Type [Metcalfiella] pertusa Funkhouser 1951a: 68]

Burmeister 1835a: 128 [Key] Hoplophora

Germar 1835a: 262 [Kev]

Blanchard 1840a: 181 [Described] [Oxyrhachis]

(Hoplophora)

Agassiz, Erichson, and Germar 1842a: 10 [Listed] Hoplophora

Blanchard 1845a: 422 [Described]

Fairmaire 1846a: 269 [Described] Equals Centrotus Fabr. [in part.] :274, 279 [Comparative notes]

Amyot 1847a: 182 [Notes] Holophora [sic] Blanchard 1847b: 109 [Listed] Hoplophora

Lueas 1847b: 370 [Comparative notes]

Agassiz 1848a: 534 [Listed]

Amyot 1848a: 378 [Notes] Holophora [sic]

Blanchard 1850a: 181 To Oxyrachis [sic] Germ. Hoplophora

[crror]

Blanchard 1850a: 181 [Described] [Oxyrhachis]

(Hoplophora)

Walker 1851a: 510 [Review of species, catalogued] HoplophoraEquals Membracis Germ. [in part.] Equals Cen-

trotus Fabr. [in part.] :521 To Triquetra [error]

Spinola 1852b: 94 [Key]

Guérin-Méneville 1856a: 181 [A new species from

Cubal

SciELO 10 11 12 13 cm14 Guérin-Méneville 1857a: 432 [A new species from Cubal

Walker 1858b: 129 [Catalogued, new species from

various regions]

Desmarest 1859a: 198 [Listed] Flor 1861a: 101 [Comparative notes]

Stål 1862e: 25 [Listed]

Gerstaeeker 1863b: 301 [Listed]

Stål 1864a: 69 [Notes] Stål 1866a: 82 [Listed] Stål 1866e: 388 [Key]

Stål 1869e: 268 [Comparative notes]

Dallas 1870a: 487 [Key]

Blanehard 1875a: 422 [Described]

Claus 1876a: 665 [Listed] Claus 1880a: 750 [Listed] Claus 1884a: 893 [Listed] Goding 1892a: 260 [Key]

Goding 1893a: 457 [Catalogue of species from North

Americal

Fowler 1894a: 419 [Comparative notes]

Fowler 1894e: 32 [Key]:41, 47 [Comparative notes] Buekton 1901a: 83 [Synopsis, comparative notes]

Kirkaldy 1901d: 179 [Catalogued]

Buekton 1902a: 94 [Described] :105 [Comparative

notes

Poulton 1903a: 280 [Mimiery] Sehmidt 1906d: 359 [Notes] Valdés Ragués 1910a: 444 [Notes] Handlirseh 1925a: 1124 [Listed]

Hoplophora Goding 1926e: 304 [Key] Hoplophorion

Hoplophorion Hopaphora [sie]

Funkhouser 1927f: 80 [Catalogued] Hoplophora

Funkhouser 1927f: 81 [Catalogued] Equals Hoplo-Hoplophorion

phora Germ.

Metcalf 1927a: 15 [Synonymy] Equals Hoplophora

Goding 1929a: 7 Nom. nov. pro Hoplophora German Metcalfiella

[et Hoplophorion Kirkaldy] [Notes]

Goding 1929a: 7 To Ochropepla Stål [error] Hoplophora Goding 1929a: 7 To Ochropepla Stål [error] Hoplophorion

Metcalfiella Goding 1929e: 199 [Catalogued, key to species]

Goding 1929e: 208 [Catalogued, key to species] Hoplophorion Equals Ochropepla Stål [in part.] Equals Hoplophora Germ. Haupt 1929c: 234 [Listed] Goding 1930b: 9 [List of species from South America] Metcalfiella Goding 1930b: 11 [List of species from South America] Hoplophorion Schulze, Kükenthal, and Heider 1930a: 1575 Equals Hoplophora Holophora [sie] Amy. :1594 [Catalogued] Sehulze, Kükenthal, and Heider 1930a: 1594 [Cata-Hoplophorion logued | Equals Hoplophora Germ. Bondar 1939a: 32 [Listed] Metcalfiella Neave 1939b: 675 [Catalogued] Holophora [sie] Neave 1939b: 694 [Catalogued] Hoplophorion Neave 1939b: 694 [Catalogued] Hoplophora Neave 1940a: 135 [Catalogued] Metcalficlla da Costa Lima 1942a: 53 [Oviposition] Rau 1942a: 373 [Symbionts] HoplophoraRiehter 1942e: 406 [List of species from Colombia] Metcalfiella Christensen 1943a: 442 [Listed] Metcalf 1944b: 137 [Bibliography] Hoplophora Evans 1948b: 500 [Taxonomy] Funkhouser 1951a: 64 [Comparative notes] Equals Metcalficlla Hoplophora Germ. :66 [Key] :68 [Described, catalogued, eatalogue of species] Equals Hoplophora Germ. Equals Hoplophorion Kirk. :292 [Listed] Buehner 1953a: 298 [Symbionts]

HoplophoraBrues, Mclander, and Carpenter 1954a: 143 [Listed] Metcalfiella

a Fowler (var.) [monogramma]. See Hoplophorion monogramma var. a Fowler.

b Fowler (var.) [monogramma]. See Hoplophorion monogramma var. b Fowler.

c Fowler (var.) [monogramma]. See Hoplophorion monogramma var. c Fowler. carinatum Funkhouser. See Hoplophorion (Trinarea) carinatum Funkhouser.

carinulatum Schmidt. See Hoplophorion unicolor Fowler. cicadoides Walker, See Nicomia cicadoides Walker, Family NICOMHDAE,

cinereum Fairmaire

H[oplophora] cinerea Fairmaire 1846c: 14 [n. sp.]¹

H[oplophora] cinerea Goding 1893a: 457 [Catalogued]¹

Hoplophora cinerca Buekton 1902a: 98; Pl. XX, Figs. 5, 5a [Described,

[Hoplophorion] cinerea Funkhouser 1927f: 82 [Catalogued]1,2,3,4 illustrated]2.3 Equals Hoplophora cinerea obfuscata Fowl. Equals Hoplophora cinerea Fairm.

SciELO

''''

10

11

12

13

14

3

cm

[Metcalfiella] cinerea Goding 1929e: 199 [Key] :201 [Catalogued]^{1, 5} Equals [Metcalfiella] obfuscata Fowl.

Metcalfiella cinerea Funkhouser 1943d: 459 [Catalogued]³ Equals Hoplophora cinerea Fairm. Equals Hoplophorion cinerea Funkh.

[Metcalfiella] cinerea Funkhouser 1951a: 68 [Catalogued]^{1, 3}

Localities: 1 Mexico. 2 Veracruz. 3 Guatemala. 4 Jalapa. 5 Central America.

concinnum Fowler

H[oplophora] concinna Buckton 1902a: 99 [Catalogued]¹

[Hoplophorion] concinna Funkhouser 1927f: 82 [Catalogued]¹ Equals Hoplophora concisa (sic) Buckt. Equals Hoplophora concinna Fowl.

 $[Metcalfiella]\ concinna$ Goding 1929e: 200 $[{\rm Key}]$:201 $[{\rm Catalogued}]^{\scriptscriptstyle 1}$

M[etcalfiella] concinna Richter 1942e: 406 [Food plants]²

[Metcalfiella] concina [sic] Funkhouser 1951a: 68 [Catalogued]¹ Equals [Metcalfiella] concisa (sie) Buckt.

Localities: 1 Panama. 2 Colombia.

concolor Walker. See Ochropepla corrosa Fairmaire.

corrosum Fairmaire. See Ochropepla corrosa Fairmaire.

cribrum Fairmaire. See Hoplophorion monogramma Germar.

cribum. Typographical error for Hoplophorion cribrum Fairmaire. See Hoplophorion monogramma Germar.

disparipes Fowler

H[oplophora] disparipes Fowler 1894c: 41 [Comparative notes]

H[oplophora] disparipes Buckton 1902a: 96 [Comparative notes] :99;

Pl. XX, Fig. 7 [Described, illustrated]¹

O[chropepla] disparipes Buckton 1902a: 103 [Comparative notes]

[Hoplophorion] disparipes Funkhouser 1927f: 83 [Catalogued]¹ Equals Hoplophora disparipes Fowl. Equals Ochropepla disparipes Buckt.

[Metcalfiella] disparipes Goding 1929e: 199 [Key] :201 [Catalogued]²

Mctcalfiella disparipes Funkhouser 1943d: 459 [Catalogued]¹ Equals

Hoplophora disparipes Fowl. Equals Ochropepla disparipes Buckt. Equals Hoplophorion disparipes Funkh.

[Metcalfiella] disparipes Funkhouser 1951a: 68 [Catalogued]¹ Localities: ¹ Guatemala. ² Central America.

dubium Fowler

O[chropepla] dubia Buckton 1902a: 103 [Listed]1

[Ochropepla] dubia Funkhouser 1927f: 88 [Catalogued]¹

[Hoplophorion] dubium Goding 1929e: 208 [Key] :209 [Catalogued]¹

[Ochropepla] dubia Funkhouser 1951a: 64 [Catalogued]¹

Localities: 1 Panama.

 $erectum \ {\tt Sehmidt}. \ {\tt See} \ Hoplophorion \ semitectum \ {\tt Walker}.$

erectum var. nigromaculatum Schmidt. See Hoplophorion semitectum Walker.

fimbriatum Stål

H[oplophora] fimbriata Buekton 1902a: 99 To Hoplophora vicina Fairm.

Hoplophora fimbriata Funkhouser 1927f: 86 To [Hoplophorion] vicina Fairm. [error]

[Metcalfiella] fimbriata Goding 1929e: 200 [Key] :202 [Catalogued]^{1, 2}

[Metcalfiella] fimbriata Goding 1930b: 9 [Listed]³

Metcalfiella fimbriata da Fonseca 1934a: 280 [Food plants]²

Metcalfiella fimbriata da Costa Lima 1936a: 135 [Listed]⁴ Equals Hoplophora fimbriata Stål

[Metcalfiella] fimbriata Funkhouser 1951a: 69 To [Metcalfiella] vicina Fairm. [error]

Localities: ¹ Rio de Janeiro. ² Brazil. ³ Venezuela. ⁴ São Paulo.

fuscata Fowler. See Hoplophorion inaequalis Fowler.

giganteum Fairmaire

Hoplophora gigantea Fairmaire 1846e: 13 [n. sp.]¹

Hoplophora gigantea Walker 1851a: 510 [Catalogued]¹

H[oplophora] gigantea Fowler 1894a: 420 [Comparative notes]

Hoplophora gigantea Buckton 1902a: 98; Pl. XX, Figs. 4, 4a [Deseribed, illustrated]1 :103 [Comparative notes]

[Hoplophorion] giganteum Funkhouser 1927f: 83 [Catalogued]1, 2

Equals Hoplophora gigantea Fairm.

[Metcalfiella] gigantea Goding 1929e: 199 [Key] :201 [Catalogued]^{1, 2}

[Metcalfiella] gigantea Goding 1930b: 9 [Listed]²

[Metcalfiella] gigantea Funkhouser 1951a: 68 [Catalogued]1, 2

Localities: 1 Colombia. 2 Ecuador.

gloveri Goding. See Hoplophorion monogramma Germar.

haenschi Schmidt. See Hoplophorion proximum Walker.

hebes Walker

O[chropepla] hebes Buckton 1902a: 103 [Listed] Equals Triquetra [hebes Walk.]

[Ochropepla] hebes Funkhouser 1927f: 88 [Catalogued]¹ Equals Triquetra hebes Walk.

[Hoplophorion] hebcs Goding 1929e: 209 [Key]1, 2

[Hoplophorion] hebes Goding 1930b: 11 [Listed]3

[Ochropepla] hebes Funkhouser 1951a: 64 [Catalogued]¹

Localities: ¹ Colombia. ² Mexico. ³ Bolivia.

inaequalis Fowler

O[chropepla] inaequalis Fowler 1894e: 45 [Comparative notes]

Ochropepla fuscata Fowler 1897a: 173; Pl. 10, Fig. 23 [n. sp., illustrated]1,2

SciELO 10 11 12 13 cm14 Ochropepla inaequalis Buckton 1902a: 103; Pl. XXII, Fig. 2 [Described, illustrated]¹

[Oehropepla] inaequalis Funkhouser 1927f: 88 [Catalogued]³ [Hoplophorion] inequalis [sic] Goding 1929e: 209 [Key]

[Hoplophorion] inaequalis Goding 1929e: 209 [Catalogued]^{1,3} Equals [Hoplophorion] fuseata Fowl.

[Hoplophorion] inaequalis Goding 1930b: 11 [Listed]⁴

[Ochropepla] inaequalis Funkhouser 1951a: 64 [Catalogued]³

Localities: 1 Mexico. 2 Guerrero. 3 Panama. 4 Bolivia.

inequalis. Typographical error for Hoplophorion inaequalis Fowler.

monogramma Germar

H[oplophora] cribrum Fairmaire 1846a: 272 [n. sp.]¹

H[oplophora] cribrum Fairmaire 1846e: 13 [n. sp.]¹

Hoplophora cribrum Walker 1851a: 512 [Catalogued]¹

[Hoplophora] eribrum Dohrn 1859a: 77 [Listed]1

H[oplophora] monogramma Stål 1869e: 264 [Key] Equals [Hoplophora] sanguinosa Fairm.

H[oplophora] monogramma Goding 1893a: 457 [Catalogued]² Equals Hoplophora sanguinosa Fairm. :479 [Listed]³

H[oplophora] gloveri Goding 1893a: 457 [n. sp.]⁴

Hoplophora monogramma Fowler 1894e: 38 [Notes, eatalogued]^{2, 5, 6}.

7.8.9 Equals Hoplophora sanguinosa Fairm. :40 [Comparative notes] H[oplophora] sanguinosa Fowler 1894c: 39 [Comparative notes]

Hoplophora sanguinosa Buekton 1902a: 94; Pl. XIX, Figs. 3, 3a-b [Described, illustrated]

Hoplophora monogramma Buckton 1902a: 95; Pl. XIX, Figs. 4, 4b-c [Described, illustrated]^{1, 2} Equals H[oplophora] sanguinosa Fowl.

H[oplophora monogramma] apiformis (?) Buckton 1902a: 95; Pl. XIX, Fig. 4a [n. var., illustrated]

H[oplophora] gloveri Buekton 1902a: 99 [Catalogued]

Hoplophora monogramma Herrera 1923a: 114 [Listed]^{10, 11}

[Hoplophorion] gloveri Funkhouser 1927f: 83 [Catalogued]⁴ Equals Hoplophora gloveri God.

[Hoplophorion] monogramma Funkhouser 1927f: 84 [Catalogued]² Equals Hoplophora monogramma Germ. Equals Hoplophora sanguinosa Fairm. Equals Hoplophora apriformis Buekt.

[Hoplophorion] cribum [sie] Funkhouser 1927f: 83 [Catalogued]¹ Equals Hoplophora cribum [sie] Fairm.

[Metcalfiella] monogramma Goding 1929e: 200 [Key] :201 [Catalogued]^{1, 2, 9} Equals [Metcalfiella] sanguinosa Fairm. Equals [Met-

calfiella apriformis [sic] Buckt. Equals [Metcalfiella] cribrum Fairm.

Equals [Metcalfiella] gloveri God.

Metcalfiella monogramma Funkhouser 1943d: 460 [Catalogued] Equals Hoplophora monogramma Germ. Equals Hoplophora sanguinosa Fairm. Equals Hoplophora apriformia [sic] Buckt. Equals Hoplophorion monogramma Funkh.

Hoplophora (Metcalfiella) monogramma Camacho 1944a: 5; Figs. 1-8 [Life history, illustrated]²

Metcalfiella monogramma Ebeling 1950a: 672; Fig. 556C [Economics. illustrated]2

[Metcalfiella] cribum [sic] Funkhouser 1951a: 68 [Catalogued]¹ [Metcalfiella] gloveri Funkhouser 1951a: 68 [Catalogued]

[Metcalfiella] monogramma Funkhouser 1951a: 68 [Catalogued]²· 9 Equals [Metcalfiella] sanguinosa Fairm. Equals [Metcalfiella] apriformis [sie] Buckt.

Metcalfiella monogramma Dickson and Fleschner 1955a: 615 [Economics12

LOCALITIES: 1 Colombia. 2 Mexico. 3 Central America. 4 Locality Unknown. ⁵ Guerrero. ⁶ Jalisco. ⁷ Veracruz. ⁸ Oaxaca. ⁹ Guatemala. ¹⁰ Puebla. ¹¹ Federal District.

monogramma var. a Fowler

[Hoplophora monogramma] var. a Fowler 1894c: 39 [n. var.]

monogramma var. b Fowler

[Hoplophora monogramma] var. b Fowler 1894c: 39 [n. var.]

monogramma var. c Fowler

[Hoplophora monogramma] var. c Fowler 1894c: 39 [n. var.] nigromaculatum Schmidt (var.). See Hoplophorion semitectum Walker.

obtusum Stål

H[oplophora] obtusa Buckton 1902a: 99 [Catalogued]¹

[Hoplophorion] obtusa Funkhouser 1927f: 84 [Catalogued]¹ Equals Hoplophora obtusa Stål

[Metcalfiella] obtusa Goding 1929e: 200 [Key] :202 [Catalogued]1.2 H[oplophora] obtusa Rau 1942a: 373, 374, 375, 382, 383, 387, 388;

Figs. 2, 3, 10 [Symbionts, illustrated]

Hoplophora obtusa Müller 1949a: 356 [Symbionts]

[Metcalfiella] obtusa Funkhouser 1951a: 68 [Catalogued]²

Localities: 1 Rio de Janeiro. 2 Brazil.

ohansianum. Typographical error for Hoplophorion ohausianum Schmidt.

ohausiamım Schmidt

Hoplophorion ohausianum Schmidt 1906d: 366 [n. sp.]¹

SciELO 10 11 12 cm13 14 [Hoplophorion] ohansianum [sic] Funkhouser 1927f: 84 [Catalogued]¹ [Metcalfiella] ohausiana Goding 1929e: 199 [Key] :201 [Catalogued]¹ [Metcalfiella] ohansiana [sie] Funkhouser 1951a: 68 [Catalogued]¹ Localities: ¹ Ecuador.

pallens Stål. See Ochropepla pallens Stål.

pertusum Germar

[Hoplophora] pertusa Amyot 1847a: 182 [Notes] [Hoplophora] pertusa Amyot 1848a: 378 [Notes]

H[oplophora] pertusa Stål 1869c: 264 [Key] Equals [Hoplophora] porosa Walk.

Hoplophora pertusa Buekton 1902a: 96, 97, 98; Pl. XIX, Fig. 6; Pl. XX, Figs. 1, 1a-b [Described, illustrated]¹

Hoplophora porosa Buckton 1902a: 96; Pl. XX, Figs. 2, 2a-b [Described, illustrated] :99 To Hoplophora vieina Fairm. [error]

Hoplophora pertusa de Costa Lima 1922a: 114 [Listed]²· ³

Holophora [sic] pertusa Haviland 1925a: 284 [Life history notes]⁴

Hoplophora porosa Bondar 1927a: 90; 1 fig. [Economics, illustrated]^{1, 5}
 [Hoplophorion] pertusa Funkhouser 1927f: 84 [Catalogued]^{1, 3} Equals
 Hoplophora porosa Walk. Equals Hoplophora pertusa Germ.

Hoplophora porosa Bondar 1929b: 119; Fig. 53 [Eeonomics, illustrated]^{1, 5}

Hoplophora porosa Bondar 1929c: 57; Fig. 29 [Economics, illustrated]^{1, 5}

[Metcalfiella] pcrtusa Goding 1929e: 200 [Key] :201 [Listed]^{1,3,6} Equals [Metealfiella] porosa Walk.

Hoplophora pertusa Moreira 1929a: 34 [Economics]¹ [Metealfiella] pertusa Goding 1930b: 9 [Listed]^{1,2}

Hoplophora pertusa Monte 1932a: 13; Fig. 6 [Economics, illustrated]

Hoplophorion pertusa Schmidt 1932b: 56 [Listed]³
Metealficlla pertusa da Fonseea 1934a: 280, 283 [Food plants]¹

Metcalfiella pertusa da Costa Lima 1936a: 135 [Listed]^{2,3} Equals Hoplophora pertusa Germ. Equals Hoplophorion pertusum Germ. Equals Hoplophora porosa Walk.

Metcalfiella pertusa Bondar 1939a: 33; Fig. 18 [Economics, illustrated]^{1.5}

Hoplophora porosa Silva 1939a: 7; Figs. 1-4 [Economics, illustrated]¹Metealfiella pertusa da Costa Lima 1942a: 57; Fig. 68 [Notes, illustrated]

H[oplophora] pertusa Rau 1942a: 373, 374, 375, 470; Fig. 1 [Symbionts, illustrated]

M[etealfiella] pertusa Richter 1942c: 406 [Listed]⁸
H[oplophora] pertusa Müller 1949a: 356 [Symbionts]

[Metcalficlla] pertusa Funkhouser 1951a: 68; Pl. II, Fig. 24 [Illustrated, eatalogued] Equals [Metcalfiella] porosa Walk.

Metcalpiella [sic] pertusa Tidman 1951a: 29 [Food plants]1

Localities: ¹ Brazil. ² São Paulo. ³ Rio de Janeiro. ⁴ British Guiana. ⁵ Bahia. ⁶ Ecuador. ⁷ Minas Gerais. ⁸ Colombia.

proximum Walker

 $[Hoplophora]\ proxima$ Stål 1869e: 264 To $H[oplophora]\ vicina$ Fairm. [error]

Hoplophora pubescens Buekton 1902a: 96; Pl. XIX, Figs. 5, 5a-b [n. sp., illustrated]¹

[Hoplophorion] haenschi Funkhouser 1927f: 83 [Catalogued]²

[Hoplophorion] pubescens Funkhouser 1927f: 85 [Catalogued]¹ Equals Hoplophora pubescens Buekt.

Hoplophora proxima Funkhouser 1927f: 86 To [Hoplophorion] vicina Fairm. [error]

[Metcalfiella] proxima Goding 1929e: 200 [Key] :202 [Catalogued]^{1, 2} Equals [Metcalfiella] pubcscens Buekt. Equals [Metcalfiella] haenschi Schmidt.

[Metcalfiella] proxima Goding 1930b: 9 [Listed]³

[Metcalfiella proxima] proxima Goding 1930b: 9 [Listed]3.4.5,6

[Metcalfiella] pubescens Funkhouser 1951a: 68 [Catalogued]¹

[Metealfiella] haensehi Funkhouser 1951a: 68 [Catalogued]²

[Metcalfiella] proxima Funkhouser 1951a: 69 To [Metcalfiella] vicina Fairm, [error]

Localities: ¹ Colombia. ² Ecuador. ³ Peru. ⁴ Rio Grande do Sul. ⁵ Espírito Santo. ⁶ Brazil.

pubescens Buckton. See Hoplophorion proximum Walker. See Hoplophorion proximum Walker.

punctum Fairmaire. See Ochropepla corrosa Fairmaire.

rubripes Funkhouser

Hoplophora rubripes Funkhouser 1922a: 11 [n. sp.]¹· ²

[Hoplophorion] rubripes Funkhouser 1927f: 85 [Catalogued]² Equals Hoplophora rubripes Funkh.

[Metcalfiella] rubripes Goding 1929e: 201 [Key] :202 [Catalogued]¹· ²

Hoplophora rubripes Allen 1951a: 485 [Listed]

[Metealfiella] rubripes Funkhouser 1951a: 69 [Catalogued]2.3

Localities: 1 Espírito Santo. 2 Brazil. 3 Colombia.

semitectum Walker

H[oplophora] scmiteeta Buckton 1902a: 99 [Catalogued]¹

Hoplophorion erectum Sehmidt 1906d: 363 [n. sp.]²

[Hoplophorion] erecta Schmidt 1906d: 364, 365 [Comparative notes]

[Hoplophorion] erectum Funkhouser 1927f: 83 [Catalogued]²

 $[Hoplophorion]\ erectum\ nigromaculatum\ Funkhouser\ 1927f:$ 83 [Catalogued]²

[Hoplophorion] semitecta Funkhouser 1927f: 85 [Catalogued]^{3, 4} Equals Hoplophora semitecta Walk.

[Metcalfiella] semitecta Goding 1929e: 201 [Key] :202 [Catalogued]^{1, 2, 3, 4} Equals [Metcalfiella] erectum Schmidt Equals [Metcalfiella] nigromaculatum Schmidt

[Metcalfiella] erecta Goding 1930b: 9 [Listed]²

[Metcalfiella] erecta Funkhouser 1951a: 68 [Catalogued]² Equals [Metcalfiella] nigromaculatum Sehmidt

[Metcalfiella] semitecta Funkhouser 1951a: 69 [Catalogued]^{1, 8} Localities: ¹ Venezuela. ² Ecuador. ³ Brazil. ⁴ Rio de Janeiro.

signoreti Fowler

H[oplophora] signoreti Fowler 1894a: 420 [Comparative notes]

H[oplophora] signoreti Buekton 1902a: 99 [Catalogued]¹

[Hoplophorion] signoreti Funkhouser 1927f: 85 [Catalogued]¹ Equals Hoplophora signoreti Fowl.

[Metcalfiella] signoreti Goding 1929e: 200 [Key] :201 [Catalogued]^{1, 2, 3} [Metcalfiella] signoreti Funkhouser 1951a: 69 [Catalogued]¹

Localities: 1 Mexico. 2 Ecuador. 3 Peru.

sordidum Germar. See Platycotis (Platycotis) sordida Germar. triangulum Germar. See Hoplophorion (Hoplophorion) triangulum Germar.

unicolor Fowler

Hoplophora unicolor Fowler 1894a: 420 [n. sp.]¹

H[oplophora] unicolor Buekton 1902a: 99 [Catalogued]1

[Hoplophorion] carinulatum Funkhouser 1927f: 82 [Catalogued]¹

[Hoplophorion] unicolor Funkhouser 1927f: 86 [Catalogued]¹ Equals Hoplophora unicolor Fowl.

[Metcalfiella] unicolor Goding 1929e: 200 [Key] :201 [Catalogued]¹· ² Equals [Metcalfiella] carinulum [sie] Schmidt

[Metcalfiella] carinulata Funkhouser 1951a: 68 [Catalogued]¹ [Metcalfiella] unicolor Funkhouser 1951a: 69 [Catalogued]¹ LOCALITIES: ¹ Colombia. ² Ecuador.

variegatum Fairmaire

II[oplophora] varicgata Fairmaire 1846c: 14 [n. sp.]¹

H[oplophora] variegata Buekton 1902a: 99 [Catalogued]¹

[Hoplophorion] variegata Funkhouser 1927f: 86 [Catalogued]¹ Equals Hoplophora variegata Fairm.

[Metcalficlla] variegata Goding 1929e: 200 [Key] :201 [Catalogued]¹

[Metcalfiella] varicgata Funkhouser 1951a: 69 [Catalogued]¹

LOCALITIES: 1 Colombia.

vicinum Fairmaire

H[oplophora] vicina Fairmaire 1846e: 13 [n. sp.]1

H[oplophora] vicina Stål 1869c: 264 [Key] Equals [Hoplophora] proxima

Walk. [error]

Hoplophora vicina Buekton 1902a: 99; Pl. XX, Fig. 6 [Described. illustrated] Equals H[oplophora] porosa Walk. [error] Equals H[oplophora] fimbriata Stål [error]

H[oplophorion] vicina Sehmidt 1906d: 363, 365, 366 [Comparative notes] :365 [Catalogued] :366 Equals Hoplophora vicina Fairm.

Hoplophora vicina Goding 1920b: 156 [Listed]2 H[oplophora] vicina Goding 1920e: 34 [Key]²

Hoplophora vicina Campos 1926a: 35 [Listed]²

[Hoplophorion] vicina Funkhouser 1927f: 86 [Catalogued]^{2, 3, 4} Equals Hoplophora vicina Fairm. Equals Hoplophora proxima Walk. [error] Equals Hoplophora fimbriata Stål [error]

[Metcalfiella] vicina Goding 1929e: 200 [Key] :202 [Catalogued]^{1, 2, 3, 4}

M[etcalficlla] vicina Richter 1942e: 406 [Food plants]¹

[Mctcalfiella] vicina Funkhouser 1951a: 69 [Catalogued]^{2,3} Equals [Metcalfiella] proxima Walk. [error] Equals [Metcalfiella] fimbriata Stål [error]

Localities: 1 Colombia. 2 Ecuador. 3 Brazil. 4 Rio de Janeiro. vicinum var. punctum Fairmaire. See Ochropepla corrosa Fairmaire.

[Subgenus Hoplophorion Kirkaldy]

Hoplophorion subgenus of Hoplophorion

Type Membracis triangulum Germar

[Hoplophora]

Stål 1869a: 37 [Key]

(Hoplophora)

Dallas 1870a: 487 [Listed] Goding 1892a: 260 [Key] Goding 1926e: 304 [Key]

[Hoplophorion] (Hoplophorion)

triangulum Germar

[Hoplophora] triangulum Germar 1833a: 177 Equals [Membracis] triangulum Germ.

H[oplophora] triangulum Germar 1835a: 242 [Described, eatalogued]¹

Equals Membracis triangulum Germ.

H[oplophora] triangulum Buckton 1902a: 99 [Catalogued]¹

[Hoplophorion] triangulum Funkhouser 1927f: 86 [Catalogued]¹ Equals

SciELO 10 11 12 cm13 14 Membracis triangulum Germ. Equals Hoplophora triangulum Germ. Equals Hoplophora triangularum (sic) Buckt.

Hoplophorion [triangulum] Metealf 1927a: 15 [Catalogued] Equals Membracis triangulum Germ.

[Hoplophorion] triangulum Goding 1929e: 208 [Key] :209 [Catalogued]^{1, 2}

[Hoplophorion] triangula Goding 1930b: 11 [Listed]3

[Metcalfiella] triangulata [sie] Funkhouser 1951a: 69 [Catalogued]¹ LOCALITIES: ¹ Brazil. ² Ecuador. ³ Bolivia.

[Subgenus Trinarea Goding]

Trinarea subgenus of Hoplophorion

LOGOTYPE [Hoplophorion (Trinarea)] carinata Goding 1929e: 209

[Ochropepla] Goding 1926e: 305 [subg. n., key]

(Trinarea)

[Hoplophorion] Goding 1929e: 209 [Catalogued, key to species]

(Trinarea)

Trinarea Neave 1950a: 277 [Catalogued]

carinatum Funkhouser

[Ochropepla] carinata Funkhouser 1927f: 88 [Catalogued]¹

[Hoplophorion (Trinarea)] carinata Goding 1929e: 209 [Key, eatalogued]¹

Ochropepla carinata Allen 1951a: 485 [Listed]

 $[Ochropepla]\ carinata$ Funkhouser 1951a: 64 [Catalogued] $^{\scriptscriptstyle 1}$

LOCALITIES: 1 Brazil.

Tribe POTNIINI Goding

Potniini Goding 1926e: 305 Tribe [Key to genera]

Potnini [sic] Goding 1929e: 205 Tribe [Catalogue of genera and

species]

Goding 1930b: 10 [List of genera and species from

Neogaea]

Potniini Funkhouser 1951a: 63 Tribe [Key, key to genera,

comparative notes] :292 [Listed]

Genus Potnia Stål

LOGOTYPE [Potnia] venosa Funkhouser 1927f: 94

Type *Umbonia venosa* Metcalf 1927a: 15 Type [*Potnia*] *venosa* Funkhouser 1951a: 65

[Aconophoroides Fowler]

[Haplotype Aconophoroides gladiator Fowler 1894e: 47] [Type [Aconophoroides] gladiator Funkhouser 1927f: 75] [Type [Aconophoroides] gladiator Funkhouser 1951a: 65]

[Enchotypa Stål]

[Haplotype Hopl[ophora] granadensis Stål 1869a: 37] [Haplotype Hoplophora granadensis Metealf 1927a: 15]

Potnia Dallas 1867a: 569 [Notes, eatalogued]

[Hoplophora] Stål 1869a: 37 [subg. n., key]

(Enchotypa)

Potnia

Potnia Stål 1869a: 37 [Key]

Stål 1869e: 267 [Catalogued] :268 [Comparative

notes]

Dallas 1870a: 484 [Listed] :487 [Key] :492 [Com-

parative notes]

Marsehall 1873a: 378 [Catalogued]

Goding 1892a: 260 [Key]

Goding 1892b: 110 [A new species from California] Goding 1893a: 458 [Catalogue of species from

North America]

Fowler 1894a: 419 [Comparative notes]

Fowler 1894e: 31 [Key] :41, 47, 48 [Comparative

notes]

Aconophoroides Fowler 1894c: 31 [Key]

Potnia Fowler 1895a: 67 [Comparative notes]

Griffini 1895a: 1 [Catalogued]

Aconophoroides Fowler 1896b: 136 [Taxonomy] Buckton 1901a: 83 [Synopsis]

Potnia Buekton 1901a: 83 [Synopsis]
Buckton 1902a: 103 [Described, eatalogued] :104,

105 [Comparative notes]

Aconophoroides Buckton 1902a: 105 [Described]
Potnia Poulton 1903a: 280 [Mimiery]

Potnia Poulton 1903a: 280 [Mimier Aconophoroides Goding 1926e: 305 [Key] Goding 1926e: 305 [Key]

Aconophoroides Sehulze, Kükenthal, and Heider 1926a: 34 [Cata-

logued]

Funkhouser 1927f: 75 [Catalogued] Funkhouser 1927f: 94 [Catalogued]

Metcalf 1927a: 15 [Synonymy] Equals *Enchotypa* Stål

Goding 1929a: 7 [Notes] Equals Aconophoroides Goding 1929c: 209 [Catalogued, key to species]

Equals Aconophoroides Fowl.

Haupt 1929c: 234 [Listed]

Goding 1930b: 11 [List of species from South Americal

Schulze, Kükenthal, and Heider 1935a: 2810 [Catalogued]

Aconophoroides

Neave 1939a: 37 [Catalogued] Neave 1940a: 881 [Catalogued]

Potnia Aconophoroides

Funkhouser 1951a: 63 [Key] :65 [Described, catalogued, catalogue of species] :292 [Listed]

Potnia

Funkhouser 1951a: 63 [Key] :64 [Comparative notes] :65 [Described, catalogued, catalogue of

species] :292 [Listed]

affinis Buckton

Polnia affinis Buckton 1902a: 103; Pl. XXI, Figs. 3, 3a-c [n. sp., illustrated]¹

Platycolis affinis Buckton 1902a: Pl. XXI Equals Polnia [affinis Buckt.]

[Polnia] affinis Funkhouser 1927f: 95 [Catalogued]¹

[Polnia] affinis Goding 1929e: 210 [Key] :211 [Catalogued] $^{\rm I}$

[Polnia] affinis Goding 1930b: 11 [Listed]

[Potnia] affinis Funkhouser 1951a: 65 [Catalogued]¹

Localities: 1 Colombia.

asodalis Goding. See Platycotis (Platycotis) minax Goding. brevicornis Fowler. See Potnia granadensis Fairmaire.

brunneifrontis Funkhouser

Potnia brunneifrontis Funkhouser 1943d: 464; Pl. I, Fig. 5 [n. sp., illustrated]¹

P[otnia] brunneifrontis Allen 1951a: 485 [Listed]

Polnia brunneifrontis Funkhouser 1951a: 300 [Catalogued]¹

LOCALITIES: 1 Guatemala.

fairmairei Guérin-Méneville. See Stalotypa fairmairei Guérin-Méneville. gigantea Butler. See Potnia gladiator Walker.

∠ gladiator Walker

Aconophora gigantea Butler 1878a: 352 [n. sp.]¹

Aconophora lala Butler 1878a: 352 [Taxonomy, catalogued] Equals Thelia gladiator Walk.

Aconophoroides gladiator Fowler 1894e: 48; Pl. 4, Figs. 11–11a [Notes, illustrated, eatalogued]^{2, 3, 4}: 47, 48 Equals *Thelia gladiator* Walk. :48 Equals *Aconophora lata* Walk.

A[conophora] lata Fowler 1895a: 68 [Comparative notes]

Platycotis sicula Buekton 1902a: 100; Pl. XXI, Figs. 2, 2a [n. sp., illustrated]⁴

Aconophoroides gladiator Buckton 1902a: 105 [Described, eatalogued] Equals Thelia gladiator Walk. Equals Aconophora lata Walk.

 $A\,[conophora]\,\,lata$ Buekton 1902a: 134 [Listed]² Equals $Thelia\,\,gladiator\,\,$ Walk.

A[conophora] gigantea Buekton 1902a: 134 [Listed]

Aconophoroides gladiator Haviland 1925a: 273 [Parasites]⁵:276 [Notes on protective form and eoloration]⁵:281 [Symbiosis]⁵:289 [Key]⁵

[Aconophoroides] gladiator Funkhouser 1927f: 75 [Catalogued]^{1, 2, 3, 4, 5} Equals Thelia gladiator Walk. Equals Aconophora lata Walk. Equals Platycotis sicula Buckt.

[Aconophora] gigantea Funkhouser 1927f: 106 [Catalogued]¹

[Potnia] gladiator Goding 1929e: 210 [Key] :211 [Catalogued]^{1, 2, 3, 4, 5} Equals [Potnia] lata Walk. Equals [Potnia] gigantea Butl. Equals [Potnia] sicula Buekt.

Aconophoroides gladiator Sehmidt 1932b: 56 [Listed]⁶

[Aconophoroides] gladiator Funkhouser 1951a: 65; Pl. II, Fig. 20 [Illustrated, eatalogued]^{1, 3, 5} Equals [Aconophoroides] lata Walk.

[Aconophora] gigantea Funkhouser 1951a: 86 [Catalogued]¹

Localities: ¹ Brazil. ² Pará. ³ Panama. ⁴ Amazonas. ⁵ British Guiana. ⁶ Rio de Janeiro.

granadensis Fairmaire

H[oplophora] granadensis Fairmaire 1846e: 14 [n. sp.]¹

Hoplophora granadensis Guérin-Méneville 1856a: 181 [Comparative notes, eatalogued]

Hoplophora granadensis Guérin-Méneville 1857a: 432 [Comparative notes, catalogued]

[Hoplophora] granadensis Dohrn 1859a: 77 [Listed]¹

[Hoplophora (Enchotypa) granadensis] Stål 1869a: 37 Equals Hopl[o-phora] granadensis Fairm.

P[otnia] granadensis Stål 1869c: 267 [Catalogued] Equals Hoplophora granadensis Fairm.

Hoplophora granadensis Goding 1893a: 458 To P[otnia] fairmairei Guér.-Mén. [error]

Potnia granadensis Fowler 1894c: 45 [Notes, catalogued]^{1, 2} Equals Hoplophora granadensis Fairm.

Platycotis brevicornis Buckton 1902a: 101 [Listed]³

Potnia brevicornis Buckton 1902a: 104; Pl. XXI, Figs. 5, 5a [Described, illustrated]¹

P[otnia] granadensis Buekton 1902a: 104 Equals Hoplophora [granadensis Fowl.]

[Potnia] granadensis Funkhouser 1927f: 95 [Catalogued]^{1,2} Equals Hoplophora granadensis Fairm. Equals Enchotypa granadensis Stål [Potnia] brevicornis Funkhouser 1927f: 95 [Catalogued]³ Equals Platycotis brevicornis Buekt.

[Potnia] granadensis Goding 1929e: 210 [Key] :211 [Catalogued]^{1, 3, 4, 5} Equals [Potnia] brevicornis Fowl.

Potnia brevicornis Ballou 1936b: 478 [Food plants]²

[Potnia] brevicornis Funkhouser 1951a: 65 [Catalogued]³ [Potnia] granadensis Funkhouser 1951a: 65 [Catalogued]¹

Localities: ¹ Colombia. ² Costa Rica. ³ Panama. ⁴ Central America. ⁵ Ecuador. indicator Fairmaire. See Potnia jacula Fabricius.

≺ jaeula Fabricius

[Membracis] jaculus Fabrieius 1803a: 16 [Listed] Umbonia indicator Walker 1851a: 520 [Catalogued]¹

[Potnia indicator] Stål 1866c: 388 Equals [Umbonia] indicator Fairm. [Potnia indicator] Dallas 1867a: 569 Equals U[mbonia] indicator Fairm. P[otnia] jaculus Stål 1869a: 38 [Deseribed, eatalogued] $^{1/2}$ Equals

Membracis jaculus Fabr. Equals Umbonia indicator Fairm.

[Potnia jacula] Dallas 1870a: 484 Equals Membr[acis] jaculus Fabr. Equals Umb[onia] indicator Fairm.

Umbonia indicator Anonymous 1874a: 565 [Symbiosis]³

Umbonia indicator Fowler 1894e: 47 [Comparative notes, eatalogued] [Potnia jacula] Griffini 1895a: 1 [Taxonomy] Equals U[mbonia] indicator Fairm. Equals U[mbonia] jaculus Fabr.

P[otnia] jaculus Buekton 1902a: 104 [Catalogued] U[mbonia] indicator Buekton 1902a: 104 [Catalogued]

[Aconophoroides] projecta Funkhouser 1927f: 75 [Catalogued]4

[Potnia] jaculus Funkhouser 1927f: 94 [Catalogued]¹ Equals Membracis jaculus Fabr. Equals Umbonia jaculus Griff. Equals Umbonia indicator Dohrn Equals Potnia indicator Stål Equals Umbinia [sie] indicator Fairm.

[Potnia] jaculus Goding 1929e: 210 [Key] :211 [Catalogued]^{1, 4, 5} Equals [Potnia] indicator Fairm. Equals [Potnia] projecta Funkh.

 $[Potnia]\ jaculus\ {\rm Goding}\ 1930b\colon 11\ [{\rm Listed}]^{3-6}$

Aconophoroides projecta Hayward 1942a: 37 [Food plants]7

Aconophoroides projecta Allen 1951a: 485 [Listed]

[Aconophoroides] projecta Funkliouser 1951a: 65 [Catalogued]⁴

 $[Potnia]\ jaculus\ Funkhouser\ 1951a\colon 65\ [Catalogued]^3$

Localities: ¹ French Guiana. ² South America. ² Brazil. ⁴ British Guiana. ⁵ Dutch Guiana. ⁶ Minas Gerais. ⁷ Tucumán.

jansoni Fowler. See Potnia nigrivittata Walker.

lata Walker. See Potnia gladiator Walker.

maculata Funkhouser

Potnia maculata Funkhouser 1943d: 463 [n. sp., illustrated]¹

Potnia maculata Allen 1951a: 485 [Listed]

Potnia maculata Funkhouser 1951a: 300 [Catalogued]¹

Localities: 1 Guatemala.

nigrivittata Walker

Aconophora nigrivittata Walker 1851a: 539 [n.sp.]¹

[Aconophora] nigrivittata Dohrn 1859a: 78 [Listed]¹

Aconophora nigrivittata Butler 1878a: 352 To Aconophora hastata (?) [error]

Potnia jansoni Fowler 1894a: 418 [n. sp.]²

A[conophora] nigrivitta [sic] Fowler 1895a: 68 [Taxonomy]

P[otnia] jansoni Buekton 1902a: 104 [Catalogued]

A[conophora] nigrivittata Buckton 1902a: 133 [Listed]

Aconophora nigrovittata [sie] Funkhouser 1927f: 16 To [Campylenchia] hastata Fabr. [error]

[Potnia] jansoni Funkhouser 1927f: 95 [Catalogued]²

[Potnia] nigrovittata [sie] Goding 1929e: 210 [Key] :211 [Catalogued]² Equals [Potnia] jansoni Fowl.

[Campylenchia] nigrovittata [sie] Funkhouser 1951a: 62 To [Campylenchia] hastata Fabr. [error]

[Potnia] jansoni Funkhouser 1951a: 65 [Catalogued]²

Localities: 1 Locality Unknown. 2 British Guiana.

nigrovittata. Typographical error for Potnia nigrivittata Walker.

× perobtusa Fowler

Potnia perobtusa Fowler 1894a: 418 [n. sp.]¹

P[otnia] perobtusa Buekton 1902a: 104 [Listed]

 $[Potnia]\ pcrobtusa\ {\rm Funkhouser}\ 1927f\colon 95\ [{\rm Catalogued}]^{1/2}$

[Potnia] pcrobtusa Goding 1929e: 210 [Key] :211 [Catalogued]^{1 · 2}

 $[Potnia]\ perobtusa$ Funkhouser 1951a: 65 [Catalogued]²

Localities: 1 Rio de Janeiro. 2 Brazil.

projecta Funkhouser. See Potnia jacula Fabrieius.

rectispina Funkhouser

 $[A conophoroidcs]\ rectispina\ {\rm Funkhouser}\ 1927f\colon\,75\ [{\rm Catalogued}]^{\rm I}$

Polnia rectispina Goding 1929d: 172 [Comparative notes, eatalogued]

[Potnia] rectispina Goding 1929e: 210 [Key] :211 [Catalogued]¹

[Potnia] rectispina Goding 1930b: 11 [Listed]¹

A[conophoroides] rectispina Allen 1951a: 485 [Listed] [Aconophoroides] rectispina Funkhouser 1951a: 65 [Catalogued]¹ LOCALITIES: ¹ Bolivia.

sicula Buckton. See Potnia gladiator Walker.

venosa Germar

M[embracis] venosa Germar 1821a: 19 [n. sp.]1

H[oplophora] venosa Germar 1835a: 241 [Described, catalogued]¹ Equals Membracis venosa Germ.

Oxyrachis [sic] venosa Blanchard 1840a: 181 [Described, catalogued]¹ Equals Membracis venosa Equals Hoplophora venosa

U[mbonia] venosa Fairmaire 1846a: 278 [Described, catalogued]¹ Equals Membracis venosa Equals Hoplophora venosa Germ.

Oxyrachis [sic] venosa Blanchard 1850a: 181 [Described, catalogued]¹ Equals Membracis venosa Equals Hoplophora venosa

Umbonia venosa Walker 1851a: 520 [Catalogued]¹ Equals Hoplophora venosa Germ. Equals Membracis venosa Germ.

[Umbonia] venosa Dohrn 1859a: 78 [Listed]¹

[Potnia venosa] Stål 1866c: 388 Equals Umbonia venosa Germ. [Potnia venosa] Dallas 1867a: 569 Equals Umbonia venosa Germ.

[Potnia venosa] Griffini 1895a: 1 [Taxonomy] Equals U[mbonia] venosa Germ.

P[otnia] venosa Buckton 1902a: 104 Equals Membracis [venosa Germ.] Umbonia venosa Buckton 1902a: 104 [Catalogued]

[Potnia] venosa Funkhouser 1927f: 96 [Catalogued]¹ Equals Membracis venosa Germ. Equals Hoplophora venosa Germ. Equals Oxurhachia [sic] venosa Blanch. Equals Umbonia venosa Fairm.

[Potnia] venosa Goding 1929e: 210 [Key] :211 [Catalogued]¹

[Potnia] venosa Funkhouser 1951a: 65; Pl. II, Fig. 21 [Illustrated, catalogued]¹

LOCALITIES: 1 Brazil.

Subfamily DARNINAE Amyot and Serville

Darnides Amyot and Serville 1843a: 544 Group [Described]

Blanchard 1846a: 608 [Listed] Dallas 1867a: 567 [Key]

Darnidum Stål 1867a: 556 [Key to genera]

Darnida Dallas 1870a: 485 Subfamily [Catalogued] :486 [Key

to genera, catalogued]

Darnides Provancher 1872a: 320 Family [Listed]

Darnina Berg 1879d: 241 Subfamily [Catalogued] Equals

Darnida

Berg 1879e: 245 Subfamily [Catalogued] Equals Darnida

Berg 1883e: 288 Subfamily [Listed] Berg 1884d: 150 Subfamily [Listed]

Atkinson 1885b: 90 (17) Subfamily [Catalogued]

Equals Darnida

Darnida Hansen 1890a: 28 Subfamily [Listed]

Darninae Smith 1890a: 442 Subfamily [List of genera and species from New Jersey]

Goding 1892a: 253 Subfamily [Key] :254 [Key to

genera from North America]

Darnini Goding 1892a: 254 Tribe [Key to genera from North

America]

Darninae Southwick 1892c: 357 [List of species from New

York]

Darnida Van Duzee 1892d: 296 Subfamily [Listed]

Darninae Goding 1893a: 392 [Key] :445 Subfamily [Catalogue of genera and species from North America]

Goding 1893d: 92 Subfamily [Food plants of species

from North America] Fowler 1894b: 3 [Key]

Goding 1895a: 276 Subfamily [A new species from

Arizona]

Buckton 1902a: 106 Subfamily [Described] :108

[Key to genera]

Poulton 1903a: 280, 281, 282 [Mimicry]

Darnidae Baker 1907a: 117 [Listed]

Darninae Van Duzee 1907a: 52 Subfamily [Notes]

Darnida Van Duzee 1908a: 31 [Key] :108 Subfamily [Notes,

key to genera] :124 [Listed] Funkhouser 1913a: 78 [Listed]

Darninae Branch 1914a: 98 [Key]

CM

Goding 1914a: 397 Subfamily [Key to species from Uruguay]:401 [Catalogue of genera and species

from Uruguay]

Funkhouser 1915g: 366 Subfamily [Key] Oshanin 1916a: 76 Subfamily [Bibliography]

Van Duzee 1916a: 62 Subfamily [List of genera and

species from the Nearctic Region]

Van Duzee 1917b: 556 Subfamily [Catalogued, catalogue of genera and species from the Nearctic Region] Equals Darnida

SciELO 10 11

12

13

14

Funkhouser 1922a: 12 Subfamily [New species from

South Americal

Delétang 1923a: 584 [Key]

Goding 1925b: 119 Subfamily [Catalogue of species

from Chile]:121 [Key to species]

Goding 1925b: 120 Subfamily [Key] Darminae [sie] Darnini

Handlirsch 1925a: 1124 Tribe Equals Combophorides (in part.) Equals Darnides (in part.) Equals Darnida Equals Darnina Equals Darninae

Haviland 1925a: 287 [Key] Darninae

Goding 1926e: 246 Subfamily [A new genus and a new species from Ecuador]

Goding 1926e: 295 Subfamily [Key] :305 [Key to tribes and general

Funkhouser 1927f: 104 Subfamily [Catalogued, eatalogue of genera and species of the World Equals Darnida

Dozier 1928a: 9 [Listed]

Gowdey 1928a: 4 Subfamily [Listed] Goding 1929a: 8 Subfamily [Listed]

Goding 1929b: 11 Subfamily [New species from Eeuador!

Goding 1929e: 211 Subfamily [Catalogued, catalogue of genera and species]

Haupt 1929e: 231 Subfamily [Key] Darniinae [sie]

Darninae Goding 1930b: 11 [Listed]

Goding 1930c: 42 Subfamily [Synonymy of species]

Kato 1930a: 282 [Key]

Ball 1931f: 64 [Comparative notes]

Goding 1931a: 300 [Key] :312 [Key to tribes]

Monte 1932a: 8 [Listed] Darniinae [sic]

Sehmidt 1932b: 56 Subfamily [List of species from Darninae

Rio de Janeiro]

Goding 1933a: 185 [Synonymy of various species]

Metcalf 1939a: 247 [Listed]

Riehter 1940a: 463 Subfamily [Listed] Hayward 1942a: 37 Subfamily [Listed]

Rau 1942a: 439 [Symbionts] Darniine [sie]

Rau 1942a: 508, 509, 510 [Symbionts] Darniinae [sie] Darninae Richter 1942e: 406 Subfamily [Listed]

Christensen 1943a: 442 Subfamily [List of genera

and species from Argentina]

Funkhouser 1943d: 465 Subfamily [List of species from Guatemala]

Metcalf 1944b: 166 [Bibliography]

Evans 1948b: 497, 498, 500 [Taxonomy] :500 [Vena-

tion of tegmina]

Darniinae [sic] Goidanich 1948a: 23 Subfamily [Listed]

Müller 1949a: 355 [Symbionts]

Darninae Torres 1949c: 69 Subfamily [Listed] da Fonseca 1950a: 113 Subfamily [Listed]

Funkhouser 1951a: 13 [External morphology of

hcad]:19 Subfamily [External morphology of the mesothorax]:47 [Key]:71 [Key to tribcs]:292

[Listed] Goding 1951a: 266 [Listed]

Pesson 1951a: 1518 Subfamily [Listed] Metcalf 1952a: 230 Subfamily [Listed] Mathur 1953a: 151 Subfamily [Listed]

Mathur 1953a: 151 Subjamily [Listed] Metcalf 1953b: 46 Subjamily [Listed]

Brues, Mclander, and Carpenter 1954a: 143 [Key]

Richter 1955a: 341 Subfamily [Key]

Tribe DARNINI Goding

Daruini Goding 1926c: 305 Tribe [Key to genera]

Goding 1929c: 211 Tribe [Catalogued, catalogue of

genera and species]

Darniini [sic] Haupt 1929c: 233 Tribe [Key]

Darnini Goding 1930b: 11 [List of species from Neogaca]

Goding 1931a: 312 [Key] :313 [Key to genera]

Darniini [sic] Rau 1942a: 508, 510, 511 [Symbionts]

Darnini Evans 1948b: 500 [Taxonomy]
Darnini [sic] Müller 1949a: 355 [Symbionts]

Darnini Funkhouser 1951a: 71 Tribe [Key, key to genera]

:292 [Listed]

Goding 1951a: 266 [Catalogue of genera]

Richter 1955a: 341 Tribe [Listed]

Genus **Hebetica** Stål X

Logotype Darnis limacodes Buckton 1902a: 119 Type [Hebetica] limacodes Funkhouser 1927f: 129 Type [Hebetica] limacodes Funkhouser 1951a: 74

[Darnis] (Hebetiea) Stål 1869a: 32 [subg. n., key]

Dallas 1870a: 485 [Catalogued] Berg 1879d: 241 [Catalogued] Berg 1879e: 245 [Catalogued]

Fowler 1894e: 52, 53 [Comparative notes, eata-Hebetiea

logued]:54 [Comparative notes]

Fowler 1894e: 53 [Described] [Hebetiea]

(Hebetiea)

Buekton 1902a: 119 [Listed] :149 Equals Darnis Hebetiea

fin part.l

Poulton 1903a: 280 [Mimicry] Goding 1926e: 305 [Kev]

Goding 1926e: 306 [gen. n., key] Paralobia [Invalid]

Funkhouser 1927f: 129 [Catalogued, eatalogue of Hebeties

species

Goding 1929e: 211 [Catalogued, key to species]

Equals Paralobia God. [Invalid]

Goding 1930b: 11 [List of species from South Amerieal

Sehulze, Kükenthal, and Heider 1930a: 1481 [Cata-

loguedl

Neave 1939b: 582 [Catalogued] Rau 1942a: 439, 440 [Symbionts] Müller 1949a: 355 [Symbionts]

Paralobia [Invalid] Neave 1950a: 195 [Catalogued]

Funkhouser 1951a: 71 [Key]:73 [Comparative notes] Hebetiea

:74 [Described, eatalogued, eatalogue of species,

zoogeography]:292 [Listed]

apicalis Fairmaire

Hebetica apicalis Butler 1878a: 342 [Catalogued] Equals Darnis apicalis Fairm.

[Hebetica] apicalis Funkhouser 1927f: 129 [Catalogued] Equals Darnis apicalis Fairm.

[Hebetica] apicalis Goding 1929e: 211 [Kev] :212 [Catalogued]¹

[Hebetica] apicalis Funkhouser 1951a: 74 [Catalogued]¹

Localities: 1 Brazil.

arechavaleta Goding

P[hormophora] arechavaleta Goding 1914a: 400 [n. sp., food plants]¹ Equals Darnis amargosi Berg [nom. nud.]

Phormophora arechavclata [sie] Goding 1914a: 398 [Kev]

[Phormophora] arechavaleta Funkhouser 1927f: 153 [Catalogued]¹

[Hebetica] arechavaletae Goding 1929e: 211 [Key]

[Hebetica] arechavclatae [sic] Goding 1929e: 212 [Catalogued]¹

[Hebetica] arechavelatae [sic] Funkhouser 1951a: 74 [Catalogued]¹ LOCALITIES: 1 Uruguay.

arechavelatae. Typographical error for Hebetica arechavaleta Goding. atomaria Germar. See Hebetica convoluta Fabricius.

convoluta Fabricius

[Membracis] convoluta [sic] Fabricius 1781a: 318 [n. sp.]¹

[Membracis] convoluta [sic] Fabricius 1787a: 265 [Described]

[Membracis] convoluta Ginclin 1789a: 2093 [Described, catalogued]¹

[Membracis] convoluta Weber 1795a: 145 [Listed]

[Membracis] convoluta Turton 1802a: 577 [Described]¹

[Membracis] convoluta [sic] Fabricius 1803a: 11 [Described, catalogued]¹

[Membracis] convoluta Fabricius 1803a: 16 [Listed]

[Cicada] convoluta Donovan 1820a: [2] [Described] Equals Membracis convoluta Fabr.

M[embracis] flavicincta Germar 1821a: 11 [n. sp.]¹

[Darnis convoluta] Germar 1833a: 178 Equals Membr[acis] convoluta

D[arnis] convoluta Burmeister 1835a: 141 [Described, catalogued]^{2, 3, 4}

Equals Membr[acis] conv[oluta] Fabr.

D[arnis] convoluta Germar 1835a: 251 [Described, catalogued]¹ Equals Membr[acis] convoluta Fabr. Equals Membr[acis] atomaria Germ.

D[arnis] flavicincta Germar 1835a: 251 [Described, catalogued]¹ Equals Membr[acis] flavicincta Germ.

D[arnis] convoluta Burmeister 1836a: 174 [Described, catalogued]^{2, 3, 4}

Equals Memb[racis] convoluta Fabr.

[Darnis convoluta atomaria] Burmeister 1836a: 175 [Notes] Equals Membr[acis] atomaria Germ.

Membr[acis] flavicincta Burmeister 1836a: 174 [Comparative notes]

[Darnis convoluta flavicincta] Burmeister 1836a: 175 [Notes] Equals M[embracis] flavicincta

Darnis convoluta Blanchard 1840a: 185 [Described, catalogued]¹ Equals Membracis convoluta Fabr. Equals Membracis atomaria Germ.

D[arnis] convoluta Fairmaire 1846b: 482 [Described, catalogued]¹ Equals Membracis convoluta Oliv.

[Darnis convoluta] var. _ Fairmaire 1846b: 482 Nom. nov. pro Membr[acis] atomaria German [Described, catalogued]

[Darnis convoluta] var. _ Fairmaire 1846b: 482 Nom. nov. pro Membr-[acis] flavicincta Germar [Described, catalogued]

Darnis convoluta Blanchard 1850a: 185 [Described, catalogued]¹ Equals Membracis convoluta Fabr. Equals Membracis atomaria Germ.

SciELO 10 11 12 13 14 Darnis convoluta Walker 1851a: 578 [Catalogued]¹ Equals Membracis convoluta Fabr.

[Darnis] convoluta Dohrn 1859a: 80 [Listed]¹ Equals [Darnis convoluta] atomaria Germ. Equals [Darnis convoluta] flavicincta Germ.

D[arnis] convoluta Stål 1862e: 31 [Catalogued]⁴

[Darnis (Hebetica) convoluta] Stål 1869a: 32 Equals D[arnis] convoluta Oliv.

Hebetica convoluta Butler 1878a: 341 [Catalogued]^{1, 5} Equals Membracis atomaria Germ. Equals Membracis flavicincta Germ. Equals Membracis convoluta Fabr.

D[arnis] (H[ebetica]) convoluta Berg 1879d: 241 [Notes, eatalogued]^{1, 6} Equals Membracis convoluta Oliv. Equals Membracis flavicincta Germ. Equals Membracis atomaria Germ. Equals Darnis convoluta Burm.

D[arnis] atomaria Berg 1879d: 242 [Comparative notes]

D[arnis] (H[ebetica]) convoluta Berg 1879e: 245 [Notes, eatalogued]^{1, 6} Equals Membracis convoluta Oliv. Equals Membracis flavicincta Germ. Equals Membracis atomaria Germ. Equals Darnis convoluta Burm.

[Hebetica (Hebetica) convoluta] Fowler 1894e: 53 Equals Darnis convoluta Oliv.

Darnis convoluta Fowler 1894e: 54 [Comparative notes]

Darnis limax Buekton 1902a: 112; Pl. XXII, Figs. 7, 7a-b [n. sp., illustrated]⁷

Hebetica convoluta Buekton 1902a: 109 [Notes]:119; Pl. XXIV, Fig. 1 [Described, illustrated]¹ Equals Darnis convoluta Fairm.

Darnis limax Funkhouser 1927f: 130 To [Hebetica] limacodcs Burm. [error]

[Hebctica] convoluta Funkhouser 1927f: 130 [Catalogued]^{1,4} Equals Membracis convoluta Fabr. Equals Membracis flavicincta Germ. Equals Membracis atomaria Germ. Equals Darnis convoluta Burm. Equals Darnis flavicincta Dohrn Equals Darnis atomaria Dohrn Equals Darnis (Hebetica) convoluta Stål Equals Hebetica cuneata Butl. [error]

[Hebetica] convoluta Goding 1929e: 212 [Key, eatalogued]^{1, 4} Equals [Hebetica] flavicincta Germ. Equals [Hebetica] atomaria Germ. Equals [Hebetica] limax Buekt.

[Hcbctica] convoluta Goding 1930b: 11 [Listed]1.8.9

[Hebetica] convoluta Funkhouser 1951a: 74 [Catalogued]¹ Equals [Hebetica] flavicincta Germ. Equals [Hebetica] atomaria Germ. Equals [Hebetica] cuneata Butl. [error]

Localities: ¹ Brazil. ² Bahia. ³ Pará. ⁴ Rio de Janeiro. ⁵ Uruguay. ⁶ Misiones. ⁷ Colombia. ⁸ São Paulo. ⁹ Bolivia.

cuneata Butler. See Darnis cuneata Butler.

flaviceps Burmeister. See Stictopelta flaviceps Burmeister.

flavicincta Germar. See Hebetica convoluta Fabricius.

limax Buckton. See Hebetica convoluta Fabricius.

limacodes Burmeister

Dranis [sic] limacodes Walker 1858b: 147 [Catalogued]¹

[Darnis limacodes] Desmarest 1859a: Pl. 40, Fig. 2 [Illustrated]

[Darnis (Hebetica) limacodes] Stål 1869a: 32 Equals [Darnis] limacodes

Hebetica limacodes Butler 1878a: 342 [Catalogued]² Equals Darnis limacodes Burm.

Darnis limacodes Kirby 1892c: 249; Pl. LXXXI, Fig. 1 [Described. illustrated|2

[Hebetica (Hebetica) limacodes] Fowler 1894a: 53 Equals D[arnis] limacodes Burm.

Darnis limacodes Buckton 1902a: 109 [Notes] :113 [Comparative notes] [Hebetica] limacodes Funkhouser 1927f: 130 [Catalogued]^{2, 3} Equals Darnis limacodes Burm. Equals Darnis (Hebetica) limacodes Stål Equals Darnis limax Buckt. [error]

[Hebetica] limacodes Goding 1929e: 212 [Key, catalogued]² Equals

[Hebetica] cuneata Butl. [crror]

[Hebetica] limacodes Goding 1930b: 11 [Listed]^{2, 4, 5, 6, 7}

Hebeticoides limacodes Schmidt 1932b: 56 [Listed]¹

[Hebetica] limacodes Funkhouser 1951a: 74 [Catalogued]^{2, 3}

Localities; ¹ Rio de Janeiro. ² Brazil. ³ Colombia. ⁴ Rio Grande do Sul. ⁵ Surinam. 6 Guiana. 7 Peru.

Genus Stictopelta Stål×

Haplotype D[arnis] bipunctata Stål 1869a: 32

Haplotype [Stictopelta] bipunctata Van Duzec 1916a: 62

Haplotype [Stictopelta] bipunctata Van Duzee 1917b: 557

Type [Stictopelta] adusta Funkhouser 1927f: 157

Type [Stictopelta] adusta Funkhouser 1951a: 75

[Leptosticta Stål]

[Haplotype D[arnis] flaviceps Stål 1869a: 32]

[Type D[arnis] flaviceps Fowler 1894e: 53]

[Type D[arnis] flaviceps Buckton 1902a: 118]

[Type [Leptosticta] flaviceps Funkhouser 1927f: 148]

[Type [Darnis] flaviceps Funkhouser 1951a: 75]

[Darnis] (Stietopelta) Stål 1869a: 32 [subg. n., key]

SciEL 3 10 cm11 12 13 14

''''

[Darnis] (Leptosticta) Stål 1869a: 32 [subg. n., key]

Dallas 1870a: 485 [Catalogued]

[Darnis] (Stietopelta) Dallas 1870a: 485 [Catalogued]

Berg 1879d: 242 [Catalogued] Berg 1879e: 246 [Catalogued]

Stietopelta Goding 1892a: 255 [Key]

Goding 1892b: 110 [A new species from California]

Equals Darnis (Stictopelta Stål)

Goding 1892e: 201 [A new species from New Mexico] Goding 1893a: 447 [Catalogue of species from North

America

Fowler 1894e: 49 [Key] :55 [Notes, review of species from Central America and Mexico, catalogued]

Equals Cryptoptera Stål [in part.]

Leptosticta Fowler 1894e: 52, 53 [Comparative notes]

[Hebetica] Fowler 1894e: 53 [Described]

(Leptosticta)

Leptosticta Fowler 1895a: 60 [Comparative notes]

Buckton 1902a: 149 [Listed]

Stietopelta Buekton 1902a: 108 [Key] :115 [Described] :149

Equals *Darnis* [in part.] Poulton 1903a: 280 [Minniery] Van Duzee 1908a: 124 [Listed] Funkhouser 1913a: 78 [Listed] Goding 1914a: 401 [Catalogued]

Van Duzee 1916a: 62 [List of species from the

Nearetic Region]

Handlirseh 1925a: 1124 [Listed] Haviland 1925a: 243 [Notes] Goding 1926e: 305 [Key]

Leptosticta Funkhouser 1927f: 148 [Catalogued]

Stietopelta Funkhouser 1927f: 157 [Catalogued, catalogue of

species] Equals Cryptoptera Butl. [m part.] Equals

Leptosticta Butl.

Goding 1929e: 212 [Catalogued, key to species] Equals

Cryptoptera (in part.) Equals Leptosticta Stål Goding 1930b: 11 [List of species from Neogaea]

Leptosticta Schulze, Kükenthal, and Heider 1931a: 1820 [Cata-

logued] Monte 1932a: 8 [Notes]

Sehulze, Kükenthal, and Heider 1937a: 3302 [Cata-

10

11

12

13

14

logued]

Stietopelta

Leptosticta Stietopelta

Neave 1939b: 920 [Catalogued] Neave 1940b: 313 [Catalogued]

Richter 1940a: 463 [List of species from Colombia] Riehter 1942e: 406 [List of species from Colombia] Christensen 1943a: 443 [List of species from Argen-

Funkhouser 1951a: 71 [Key] :73 Equals [Hebetica] (Leptosticta Stål):73, 74 [Comparative notes]:75 [Described, eatalogued, eatalogue of species, zoogeography] Equals Leptosticta Stål Equals Cryptoptera Butl. [in part.] :292 [Listed]

Brues, Melander, and Carpenter 1954a: 143 [Listed

_ Fowler (var.) [varians]. See Stictopelta varians var. _ Fowler.

X acutula Fairmaire

[Darnis brevis] var. _Walker 1858b: 147 [n. var.]¹

Darni[s] acutala [sie] Stål 1862e: 29 [Comparative notes] :31 [Catalogued]2

[Darnis (Cryptoptera) acutula] Stål 1869a: 32 Equals [Darnis] acutala [sie] Fairm.

Cryptoptera acutula Butler 1878a: 342 [Catalogued]³ Equals Darnis acutula Fairm.

Cryptoptera brevis Butler 1878a: 342 [Catalogued]¹ Equals Darnis brevis Fairm.

C[ryptoptera] brevis Goding 1893a: 449 [Catalogued] Equals Darnis brevis Fairm. Equals Darnis brevis var. _ Walk.

Stictopelta acutula Fowler 1895a: 60; Pl. 5, Figs. 6, 6a-b [Illustrated]^{1, 3}, 4, 5, 6 Equals Darnis acutula Fairm. Equals Cryptoptera acutula Butl. Equals Darnis brevis Fairm. Equals Cryptoptera brevis Butl.

Stictopelta acutula Buekton 1902a: 117; Pl. XXIII, Fig. 7 [Described, illustrated]1 Equals Darnis acutula Fairm. Equals Cryptoptera acutula Butl. Equals C[ryptoptera] brevis Butl.

Cryptoptera acutula Goding 1914a: 397 [Key]

[Stictopelta] acutula Funkhouser 1927f: 157 [Catalogued]^{1, 2, 3, 4, 5, 7} Equals Darnis acutula Fairm. Equals Cryptoptera acutula Butl. Equals Darnis brevis Fairm. Equals Cryptopetra brevis Butl.

[Stictopelta] acutula Goding 1929e: 213 [Key] :214 [Catalogued]2,3,5, 7, 8, 9 Equals [Stictopelta] brevis Fairm.

[Stictopelta] acutula Goding 1930b: 11 [Listed]^{1,3,10,11} S[tictopelta] acutula Richter 1942e: 406 [Food plants]12

Stictopelta acutula Christensen 1943a: 443 [Listed]13, 14

Stictopelta acutula Funkhouser 1943d: 469 [Catalogued] Equals Darnis

SciELO 10 11 cm12 13 14 acutula Fairm. Equals Darnis brevis Fairm. Equals Cryptoptera acutula Butl.

[Stictopelta] acutula Funkhouser 1951a: 75; Pl. III, Fig. 29 [Illustrated, catalogued]^{1,3,4,5,7} Equals [Stictopelta] brevis Fairm.

Localities: ¹ Mexico. ² Rio de Janeiro. ³ Brazil. ⁴ Guatemala. ⁵ Panama. ⁶ South America. ⁷ Uruguay. ⁸ Central America. ⁹ Peru. ¹⁰ British Guiana. ¹¹ Matto Grosso. ¹² Colombia. ¹³ Chaco. ¹⁴ Salta.

adusta Burmeister

[Darnis (Stictopelta) bipunctota] Stål 1869a: 32 Equals D[arnis] bipunctata Burm.

Stictopelta bipunctata Butler 1878a: 340 [Catalogued]¹ Equals Darnis bipunctata Burm.

Stictopelta adusta Butler 1878a: 340 [Catalogued]^{1, 2} Equals Darnis adusta Burm.

S[tictopelta] bipunctata Goding 1893a: 447 [Catalogued]¹ Equals Darnis bipunctata Burm.

S[tictopelta] adusta Goding 1893a: 448 [Catalogued]¹ Equals Darnis adusta Burm.

Stictopelta bipunctata Fowler 1894c: 55; Pl. 4, Figs. 19, 19a-b [Notes, illustrated, eatalogued]^{1, 2, 3, 4} Equals Darnis bipunctata Burm. Equals Darnis adusta Burm. Equals Stictopelta adusta Butl.

Stictopelta bipunctata Buekton 1902a: 115 [Described, eatalogued]^{1, 5} Equals Darnis bipunctata Burm. Equals D[arnis] adusta Burm. Equals S[tictopelta] adusta Butl.

Stictopelta bipunctata Herrera 1923a: 114 [Listed]¹

[Stictopelta] adusta Funkhouser 1927f: 157 [Catalogued]^{1, 2, 3, 4} Equals Darnis adusta Burm. Equals Darnis bipunctata Burm. Equals Stictopelta polita Butl. Equals Stictopelta bipunctata God.

[Stictopelta] adusta Goding 1929e: 212 [Key] :213 [Catalogued]^{1, 5, 6} Equals [Stictopelta] bipunctata Burm. Equals [Stictopelta] polita Butl.

[Stictopelta] adusta Funkhouser 1951a: 75 [Catalogued]¹ Equals [Stictopelta] bipunctata Burm. Equals [Stictopelta] polita Butl.

Localities: ¹ Mexico. ² Oaxaca. ³ Guerrero. ⁴ Morelos. ⁶ Brazil. ⁶ Amazonas.

affinis Guérin-Méneville

Darnis affinis Guérin-Méneville 1829a: Pl. 59, Fig. 2 [n. sp., illustrated]

Darnis affinis Latreille 1834a: Pl. 69, Fig. 2 [Illustrated]

Darnis affinis Guérin-Méneville 1844a: 364 [n. sp.]¹

D[arnis] affinis Walker 1858b: 148 [Comparative notes]

Stictopelta affinis Butler 1878a: 339 [Catalogued]¹ Equals Darnis affinis Guér.-Mén. Equals Darnis transversalis Walk.

D[arnis] affinis Girard 1885a: 868 To D[arnis] lateralis Fabr. [error] S[tictopelta] affinis Goding 1893a: 448 [Catalogued] Equals Darnis

affinis Guér.-Mén.

Stictopelta affinis Fowler 1894c: 53 Equals Darnis limbata [error] :55 [Catalogued]^{1, 2} Equals Darnis affinis Guér.-Mén. Equals Darnis transversalis Walk.

Stictopelta affinis Buckton 1902a: 115 [Listed]¹ Equals S[tictopelta] transversalis Walk.

[Stictopelta] affinis Funkhouser 1927f: 158 [Catalogued]^{1, 2} Equals Darnis affinis Guér.-Mén. Equals Darnis transversalis Walk.

[Procyrta] affinis Funkhouser 1951a: 84 [Catalogued]^{1, 2} Equals [Procyrta] transversalis Walk.

Localities: 1 Mexico. 2 Yucatan.

arizona Goding. See Stictopelta varians Fowler.

assimilis Fowler

Stictopelta assimilis Buckton 1902a: 116 [Listed]¹ [Stictopelta] assimilis Funkhouser 1927f: 158 [Catalogued]¹ Stictopelta assimilis Funkhouser 1943d: 469 [Catalogued]¹ [Stictopelta] assimilis Funkhouser 1951a: 75 [Catalogued]¹ Localities: ¹ Guatemala.

bipunctata Burmeister. See Stictopelta adusta Burmeister. brevis Fairmaire. See Stictopelta acutula Fairmaire.

eaerulea Ball

Stictopelta caerulea Ball 1933a: 28 [u. sp., eomparative notes]¹ [Stictopelta] caerulea Funkhouser 1951a: 75 [Catalogued]² LOCALITIES: ¹ Arizona. ² United States.

eruenta Burmeister

Stictopelta (?) cruenta Butler 1878a: 340 [Catalogued]¹ Equals Darnis cruenta Burm.

[Stictopelta] cruentata [sie] Funkhouser 1927f: 158 [Catalogued]¹ Equals Darnis cruentata [sie] Burm.

[Stictopelta] cruenta Goding 1929e: 213 [Key] :214 [Catalogued]¹

[Ochrolomia] cruenta Goding 1930b: 11 [Listed]²

Stictopelta crucntata [sie] Christensen 1943a: 443 [Listed]³

[Stictopelta] cruentata [sie] Funkhouser 1951a: 75 [Catalogued]¹ :303 [Listed]⁴

Localities: ¹ Brazil. ² Minas Gerais. ³ Santiago del Estero. ⁴ Argentina. cruentata. Typographical error for Stictopelta cruenta Burmeister.

flaviceps Burmeister

D[arnis] limbata Burmeister 1836a: 173 [n. sp.]¹ D[arnis] flaviceps Stål 1862e: 31 [Catalogued]²

[Darnis (Leptosticta) flaviceps] Stål 1869a: 32 Equals D[arnis] flaviceps Burm.

Leptosticta flaviceps Butler 1878a: 341 [Catalogued]¹ Equals Darnis flaviceps Burm. Equals Darnis limbata Burm.

D[arnis] (S[tictopelta]) limbata Berg 1879d: 242 [Described, eatalogued]¹
 D[arnis] (S[tictopelta]) limbata Berg 1879e: 246 [Notes, eatalogued]^{1,3}
 Equals Darnis limbata Burm.

Darnis (Stictopelta) limbata Berg 1883e: 288 [Nymph described, food plants]

Darnis (Stictopelta) limbata Berg 1884d: 150 [Nymph described, food plants]

Darnis limbata Fowler 1894e: 53 To Stictopelta affinis [error]

[Hebetica] (Leptosticta) flaviceps Fowler 1894e: 53 [Comparative notes] Equals D[arnis] flaviceps Burm.

Darnis flaviceps Buekton 1902a: 113; Pl. XXIII, Figs. 1–3b [Described, illustrated, eatalogued]^{1,4,5,6} Equals Darnis latior Fowl. [error] Equals Darnis limbata Burm. Equals Leptosticta flaviceps Stål

Stictopelta limbata Goding 1914a: 397 [Key]

[Stictopelta] flaviceps Funkhouser 1927f: 159 [Catalogued]^{1, 2, 7, 8} Equals Darnis flaviceps Burm. Equals Darnis limbata Burm. Equals Leptosticta flaviceps Butl. Equals Stictopelta limbata Berg.

[Stictopelta] flaviceps Goding 1929e: 213 [Key, eatalogued]^{1, 2, 4, 5, 6, 7, 8} Equals Stictopelta limbata Burm.

[Stictopelta] flaviceps Funkhouser 1951a: 75 [Catalogued]^{1,7,8} Equals [Stictopelta] limbata Burm.

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Buenos Aries. ⁴ Pará. ⁵ Amazonas. ⁶ Ecuador. ⁷ Uruguay. ⁸ Argentina.

fraterna Butler

S[tictopelta] fraterna Goding 1893a: 447 [Catalogued]¹

Stictopelta fraterna Buekton 1902a: 116 [Notes]

[Stictopelta] fraterna Funkhouser 1927f: 159 [Catalogued]^{1, 2, 3}

[Stictopelta] fraterna Goding 1929e: 212 [Key] :213 [Catalogued]^{1, 2}

St[ictopelta] fraterna Riehter 1940a: 463 [Listed]⁴

Stictopelta fraterna Funkhouser 1942e: 127 [Catalogued]^{1, 2, 4, 5, 6}

S[tictopelta] fraterna Richter 1942c: 406 [Food plants]⁴

Stictopelta fraterna Christensen 1943a: 443 [Listed]⁷

[Stictopelta] fraterna Funkhouser 1951a: 75 [Catalogued]^{1,2} :303 [Listed]^{5,8}

Localities: ¹ Mexico. ² Peru. ² Oaxaca. ⁴ Colombia. ⁵ British Guiana. ⁶ Bolivia. ⁷ Misiones, ⁸ Argentina.

10

11

12

13

14

hinnuleus Fowler

3

cm

Stictopelta hinnuleus Buekton 1902a: 116 [Notes]¹

SciELO

[Stictopelta] hinnuleus Funkhouser 1927f: 159 [Catalogued]^{2, 3, 4} [Stictopelta] hinnuleus Funkhouser 1951a: 75 [Catalogued]² LOCALITIES: ¹ Orizaba. ² Mexico. ³ Morelos. ⁴ Veracruz.

ineerta Walker

Ochrolomia incerta Butler 1878a: 338 [Catalogued]¹ Equals Darnis incerta Walk.

O[chrolomia] incerta Goding 1893a: 447 [Catalogued]¹ Equals Darnis incerta Walk.

Stictopelta incerta Fowler 1895a: 58 [Catalogued]^{1, 2, 3} Equals Darnis incerta Walk. Equals Ochrolomia incerta Butl.

Darnis incerta Buckton 1902a: 117 [Comparative notes]

[Stictopelta] incerta Funkhouser 1927f: 159 [Catalogued]^{1,2,3} Equals Darnis incerta Walk. Equals Ochrolomia incerta Butl.

[Stictopelta] incerta Funkhouser 1951a: 75 [Catalogued]^{1,3} Localities: ¹ Mexico, ² Veracruz, ² Yucatan.

indeterminata Walker

D[arnis] indeterminata Walker 1858b: 149 [Comparative notes]

Stictopelta indeterminata Butler 1878a: 340 [Catalogued]¹ Equals Darnis indeterminata Walk.

Darnis (Stictopelta) luisae Berg 1883c: 290 [Nymph described]

Darnis (Stictopelta) luisae Berg 1884d: 151 [n. sp., reprinted]²:152 [Nymph described, food plants]

Stictopelta indeterminata Fowler 1895a: 59; Pl. 5, Figs. 5, 5a-b [Illustrated]^{3, 4, 5, 6, 7, 8, 9, 10, 11} Equals Darnis indeterminata Walk.

Stictopelta indeterminata Buckton 1902a: 117; Pl. XXIII, Fig. 6 [Described, illustrated]^{6, 10, 12}

Stictocephala indeterminata Haviland 1925a: 276 [Notes on protective form and coloration]¹³

Stictopelta indeterminata Haviland 1925a: 288 [Key]¹³

[Stictopelta] indeterminata Funkhouser 1927f: 159 [Catalogued]^{1,3,4,5,6,7,8,9,10,11,13,14,15,16} Equals Darnis indeterminata Walk. Equals Stictopelta luisac Berg

[Stictopelta] indcterminata Goding 1929e: 213 [Key, catalogued]^{1,3,10}, 11, 13, 14, 17 Equals [Stictopelta] luisae Berg

Stictopelta indeterminata Christensen 1943a: 443 [Listed]¹⁸

Stictopelta indeterminata Funkhouser 1943d: 469 [Catalogued] Equals Darnis indeterminata Walk. Equals Stictopelta luisae Berg

[Stictopclta] indeterminata Funkhouser 1951a: 75 [Catalogued]^{1, 3, 9, 10, 13, 15, 16} Equals [Stictopclta] luisae Berg

Stictopelta indeterminata Dickson and Fleschner 1955a: 615 [Economics]¹⁵

Localities: ¹ Brazil. ² Córdoba. ² Mexico. ⁴ Jalisco. ⁵ Guerrero. ⁶ Veracruz.

⁷ Tabaseo. ⁸ British Honduras. ⁹ Guatemala. ¹⁰ Panama. ¹¹ Amazonas. ¹² Rio de Janeiro. ¹³ British Guiana. ¹⁴ Pará. ¹⁵ Honduras. ¹⁶ Argentina. ¹⁷ Central America. ¹⁸ Catamarea.

latilinea Walker

D[arnis] latilinea Walker 1858b: 148 [Comparative notes]

Leptosticta latilinea Butler 1878a: 341 [Catalogued]¹ Equals Darnis latilinea

Stictopelta latilinea Goding 1914a: 397 [Key]

[Stictopelta] latilinea Funkhouser 1927f: 160 [Catalogued]^{1, 2, 3} Equals Darnis latilinea Walk. Equals Leptosticta latilinea Butl.

[Stictopelta] latilinea Goding 1929e: 212 [Key] :213 [Catalogued]^{1, 2, 3}

Stictopelta latilinea Christensen 1943a: 443 [Listed]⁴

Stictopelta latilinea Evans 1948b: 500; Fig. 2B [Venation of tegmina, illustrated]¹

Stictopelta latilinea Torres 1949c: 69 [Listed]⁵

[Stictopelta] latilinea Funkhouser 1951a: 75 [Catalogued]^{1, 3} :303 [Listed]⁵

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Uruguay. ⁴ Catamarea. ⁴ Argentina.

limbata Burmeister. See Stictopelta flaviceps Burmeister.

lineifrons Fowler. See Stictopelta nova Goding.

luisae Berg. See Stictopelta indeterminata Walker.

marmorata Goding

S[tictopelta] marmorata Goding 1893a: 448 [Catalogued]¹

Stictopelta marmorata Goding 1893d: 92 [Food plants]²

[Stictopelta] marmorata Van Duzec 1908a: 124 [Listed] Stictopelta marmorata Funkhouser 1913a: 97; Pl. VI, Fig. 50; Pl. VII.

Fig. 70 [Venation, illustrated]

[Stictopelta] marmorata Funkhouser 1927f: 160 [Catalogued]1.3.4

[Stictopelta] marmorata Funkhouser 1951a: 75 [Catalogued]⁵

LOCALITIES: 1 New Mexico. 2 North America. 3 Texas. 4 Arizona. 5 Mexico.

nigrifrons Fowler

Stictopelta nigrifrons Buckton 1902a: 117; Pl. XXIII, Fig. 5 [Described, illustrated]¹

S[tictopelta] nigrifrons Poulton 1903a: 280 [Mimicry]

[Stictopelta] nigrifrons Funkhouser 1927f: 160 [Catalogued]^{2, 3}

[Stictopelta] nigrifrons Funkhouser 1951a: 75 [Catalogued]²

Localities: 1 Northern Yueatan. 2 Mexico. 3 Yueatan.

nova Goding

[Stictopelta] nova Goding 1892c: 201 [Comparative notes]

[Stictopelta] nova Goding 1893a: 447 [Catalogued]1

Stictopelta lineifrons Buckton 1902a: 116; Pl. XXIII, Figs. 4, 4a [Described, illustrated]^{2, 3}

Stictopelta nova Woodworth 1903a: 47 [Notes]¹
[Stictopelta] nova Van Duzee 1908a: 124 [Listed]
Stictopelta nova Woodworth 1913a: 267 [Listed]¹
[Stictopelta] lineifrons Funkhouser 1927f: 160 [Catalogued]^{2, 4}
[Stictopelta] nova Funkhouser 1927f: 161 [Catalogued]^{1, 5}
Stictopelta nova Goding 1930c: 42 Equals Stictopelta lineifrons Fowl.
[Stictopelta] nova Ball 1933a: 28 [Comparative notes]
Stictopelta nova Funkhouser 1942b: 126 [Food plants]^{1, 5, 6}
[Stictopelta] lineifrons Funkhouser 1951a: 75 [Catalogued]²
[Stictopelta] nova Funkhouser 1951a: 76 [Catalogued]⁷
LOCALITIES: ¹ California. ² Mexico. ³ Northern Yucatan. ⁴ Yucatan. ⁵ Arizona.
⁶ New Mexico. ⁷ United States.

olivacea Fabricius. See Darnis olivacea Fabricius. polita Butler. See Stictopelta adusta Burmeister.

praccox Burmeister

Stictopelta praecox Butler 1878a: 340 [Catalogued]¹ Equals Darnis praecox Burm.

S[tictopelta] praecox Goding 1893a: 448 [Catalogued]² Equals Darnis praecox Burm.

[Stictopelta] praecox Goding 1895a: 276 [Comparative notes]

[Stictopelta] praecox Funkhouser 1927f: 161 [Catalogued]² Equals Darnis praecox Burm.

[Stictopelta] praccox Goding 1929e: 213 [Key] :214 [Catalogued]^{1, 2}

Stictopelta praccox Christensen 1943a: 443 [Listed]³

[Stictopelta] praccox Funkhouser 1951a: 76 [Catalogued]² :303 [Listed]⁴ Localities: ¹ Peru. ² Mexico. ² Catamarca. ⁴ Argentina.

pulchella Ball

Sticopelta [sic] pulchella Ball 1933a: 28 [n. sp.]^{1, 2} [Stictopelta] pulchella Funkhouser 1951a: 76 [Catalogued]³ Localities: ¹ Colorado. ² Arizona. ³ United States.

punctata Fowler

Stictopelta punctata Fowler 1894c: 57; Pl. 5, Figs. 2, 2a-b [n. sp., illustrated]^{1,2}

Stictopelta punctata Buckton 1902a: 116 [Listed]¹

[Stictopelta] punctata Funkhouser 1927f: 161 [Catalogued]^{1, 2} [Stictopelta] punctata Funkhouser 1951a: 76 [Catalogued]²

Localities: 1 Guerrero. 2 Mexico.

robusta Walker. See Stictopelta squarus Fairmaire.

squarus Fairmaire

D[arnis] squarus Fairmaire 1846b: 482; Pl. 5, Figs. 23–24 [n. sp., illustrated]¹

Darnis squarus Walker 1858b: 147 [Catalogued] Equals Darnis robusta (?)

Stictopelta squarus Butler 1878a: 341 [Catalogued]² Equals Darnis robusta Walk. Equals Darnis squarus Fairm.

Stictopelta squarus Funkhouser 1922a: 12 [Catalogued]³· ⁴ Equals Darnis squarus Fairm. Equals Darnis robusta Walk.

[Stictopelta] squarus Funkhouser 1927f: 161 [Catalogued]^{2,3,4,5,6} Equals Darnis squarus Fairm. Equals Darnis robusta Walk.

[Stictopelta] squarus Goding 1929e: 213 [Key] :214 [Catalogued]^{1,3,4,}
^{7,8} Equals [Stictopelta] robusta Walk.

[Stictopelta] squarus Funkhouser 1951a: 76 [Catalogued]4

Localities: ¹ French Guiana. ² Pará. ³ Amazonas. ⁴ Brazil. ⁵ Cayenne. ⁶ Goyaz. ⁷ Dutch Guiana. ⁸ Uruguay.

strigifrons Fairmaire

Stictopelta strigifrons Butler 1878a: 340 [Catalogued]¹ Equals Darnis strigifrons Fairm.

S[tictopelta] strigifrons Goding 1893a: 448 [Catalogued] Equals Darnis strigifrons Fairm.

Stictopelta strigifrons Fowler 1894c: 55 [Notes, eatalogued]¹ Equals Darnis strigifrons Fairm.

Stictopelta strigifrons Buckton 1902a: 116 [Notes]¹

[Stictopelta] strigifrons Funkhouser 1927f: 161 [Catalogued]¹ Equals Darnis strigifrons Fairm.

[Stictopelta] strigifrons Funkhouser 1951a: 76 [Catalogued]¹ Localities: ¹ Mexico.

transversalis Walker. See Stictopelta affinis Guérin-Méneville.

varians Fowler

Stictopelta varians Fowler 1894c: 56; Pl. 5, Figs. 1, 1a-c [n. sp., illustrated]^{1, 3, 4}

S[tictopelta] varians Fowler 1895a: 57 [Comparative notes]

S[tictopelta] varians Buckton 1902a: 116 [Comparative notes] :118; Pl. XXIV, Figs. 3, 3a-b [Described, illustrated]¹

[Stictopelta] arizona Van Duzee 1908a: 124 [Listed]

[Stictopelta] arizona Funkhouser 1927f: 158 [Catalogued]²

[Stictopelta] varians Funkhouser 1927f: 161 [Catalogued]1.3.4

Stictopelta varians Goding 1930c: 42 Equals Stictopelta arizona God.

[Stictopelta] arizona Ball 1933a: 28 [Comparative notes]

[Stictopelta] varians Ball 1933a: 28 [Comparative notes]

[Stictopelta] arizona Funkhouser 1951a: 75 [Catalogued]⁵

[Stictopelta] varians Funkhouser 1951a: 76 [Catalogued]¹

Localities: 1 Mexico. 2 Arizona. 3 Durango. 4 Jalisco. 5 United States.

varians var. _Fowler

[Stictopelta varians] var. __ Fowler 1894e: 56 [n. var.]

zonifera Butler

O[chrolomia] zonifera Goding 1893a: 447 [Catalogued]¹

Stictopelta zonifera Fowler 1894c: 56 [Notes, eatalogued]¹ Equals Ochrolomia zonifera Butl.

Stictopelta zonifera Buckton 1902a: 116 [Listed]¹ Equals Ochrolomia zonifera Butl.

[Stictopelta] zonifera Funkhouser 1927f: 162 [Catalogued]¹ Equals Ochrolomia zonifera Butl.

[Stictopelta] zonifera Funkhouser 1951a: 76 [Catalogued]¹ Localities: ¹ Mexico.

Genus Darnis Fabricius X

LOGOTYPE [Darnis] lateralis Kirkaldy 1900e: 263 Type [Darnis] lateralis Funkhouser 1927f: 121 Type [Darnis] lateralis Funkhouser 1951a: 72

[Cryptoptera Stål]

[Haplotype D[arnis] (Cryptoptera) olivacea Stål 1869a: 31] [Type [Cryptoptera] olivacea Funkhouser 1927f: 119]

Darnis Fabricius 1803a: VII [Described] :9 [List of species]

Gravenhorst 1807a: 340 [Listed]

Latreille 1807a: 158 To Membracis [error]

Rossi 1807a: 341 [Notes] Latreille 1810b: 434 [Listed] Latreille 1811a: 215 [Listed] Fallén 1814a: 17 [Described]

Darmis [sic] Rafinesque 1815a: 121 [Listed]
[Darnis] Duméril 1816a: 304 [Listed]
Duméril 1817a: 397 [Listed]
Latreille 1817b: 91 [Listed]

Latreille 1818e: 122 [Listed] Billberg 1820a: 73 Equals Membracis Coq. [in part.]

Equals Cicada Stoll [in part.]

[Membracis] (Darnis) Germar 1821a: 11 [Key] Darnis Audouin 1823b: 110 [Listed]

Darnis Audoum 1823b: 110 [Listed]
Latreille 1825a: 427 [Listed]

Berthold 1827a: 425 [Listed]

Boitard 1828a: 150 [Key] :164 [Described]

Germar 1828a: 187 [Listed] Latreille 1828a: 76 [Listed] Latreille 1829a: 219 [Described] Latreille 1829b: 219 [Described]

Thon 1829a: 268 [Listed]

Latreille 1831b: 43 [Described, catalogued]

Gray 1832a: 225 [Described]

Griffith and Pidgeon 1832a: 260 [Listed]

Latreille 1832a: 432 [Listed] Lesson 1832a: [3] [Described] Costa 1834b: 87 [Listed] Latreille 1834b: 177 [Described]

Burmcister 1835a: 128 [Key] :138, 140 [Comparative

notes]

Germar 1835a: 262 [Key] Wilson [J.] 1835a: 204 [Notes]

Burmeister 1836a: 166 [Key] :167 [Described]

Drapicz 1837f: 425 [Listed] Latrcille 1837a: 177 [Described] Drapicz 1838a: 382 [Described]

Latreille 1839a: 134 [Notes, catalogued]

Voigt 1839a: 393 [Described]

Blanchard 1840a: 179 [Listed] :185 [Described, eatalogued] Equals *Tragopa* Germ. [error] :186 [Com-

parative notes]

[Darnis] (Darnis)

Darnis

cm

Blanchard 1840a: 185 [Described]

Comte 1840a: Pl. 68 [Key]

Swainson and Shuckard 1840a: 138 [Notes]

Westwood 1840c: 569 [Notes]

Drapiez 1841a: 250 [Comparative notes]

Drapicz 1841b: 250 [Key]

Agassiz, Erichson, and Germar 1842a: 7 [Listed]

Westwood 1842c: 569 [Notes]

Amyot and Serville 1843a: 544 [Described] Equals

Membracis Coq. [in part.] Boitard 1843a: 80 [Key] Bromme 1844a: 273 [Listed]

Blanchard 1845a: 422 [Described] Equals Tragopa

Burm. [error]

Blanchard 1846a: 608 [Described]

Fairmaire 1846b: 479 [Described] Equals Membracis

Fabr. [in part.]

Blanchard 1847b: 109 [Listed] Agassiz 1848a: 336 [Listed] Gistel 1848a: 150 [Listed] Blanchard 1849a: 64 [Described] Westwood 1849a: 569 [Notes] Blanchard 1850a: 185 [Described] Blanchard 1850a: 179 [Listed] :185 [Described, catalogued Equals Tragopa Germ. [error]:186 [Comparative notes Spinola 1850a: 55 [Key] Walker 1851a: 574 [Review of species, catalogued] Equals Membracis Fabr. [in part.] Fieber 1852a: 185 [Listed] Spinola 1852b: 95 [Key] Drapicz 1853h: 425 [Listed] Drapicz 1853k: 382 [Described] Drapiez 1853v: 250 [Comparative notes] Drapiez 1853w: 250 [Key] Walker 1858a: 74 [New species from the Amazon Region Walker 1858b: 146 [Catalogued, new species from various regions] Desmarest 1859a: 198 [Listed] Duméril 1860a: 1054 [Listed] Duméril 1860b: 1054 [Listed] Stål 1862c: 31 [Listed] Gerstaccker 1863b: 302 [Listed] Westwood 1863a: 569 [Notes] Stål 1866a: 83 [Listed] Stål 1869a: 33 [Comparative notes] Stål 1869a: 31 [subg. n.] :32 [Key] Stål 1869a: 30 [Described] :32 [Key] Dallas 1870a: 484 [List of species] :485 [List of subgenera, eatalogued]:492 [Comparative notes] Dallas 1870a: 485 [Catalogued] Dallas 1870a: 485 [Catalogued] Blanchard 1875a: 422 [Described] Equals Tragopa

[Darnis] (Darnis)

Darnis

Darius [sic]

3

[Darnis] (Cryptop-

[Darnis] (Darnis)

[Darnis] (Cryptop-

[Darnis] (Darnis)

tera)

Darnis

tera)

Darnis

cm

Uhler 1877b: 1333 [Listed]

Burm. [error]

SciELO

10

11

12

13

14

Kearsley 1875a: 1063 [Listed]

Darnis Rothschild 1878a: 249 [Notes]

Berg 1879d: 241 [Catalogued] Berg 1879e: 245 [Catalogued] Girard 1885a: 867 [Described] Westwood 1886b: 569 [Notes]

Comstock 1888a: 171; Fig. 140 [Notes, illustrated] Hansen 1890a: 46 [Morphology of legs] :70 [Tax-

onomy

Goding 1893a: 449 [Catalogue of species from North

Americal

Goding 1893a: 449 [Catalogue of species from North Cryptoptera

Americal

Kolbe 1893a: 238 [Notes] Darnis

Fowler 1894e: 49 [Kev]

Fowler 1895a: 57, 60 [Comparative notes] Fowler 1895c: 81 [Comparative notes] Hansen 1900c: 335, 336 [Morphology of legs]

Leonardi 1901a: 126 [Listed]

Buckton 1902a: 108 [Key] :109, 126 [Comparative

notes]:111 [Described]:149 [Listed]

Cryptoptera

Buckton 1902a: 149 Equals Darnis Hansen 1903b: 66 [Taxonomy] Darnis Poulton 1903a: 280 [Mimicry]

Van Duzee 1908a: 124 [Listed] Goding 1914a: 401 [Catalogued]

CryptopteraDarnis

cm

Oshanin 1916a: 76 [Bibliography] Handlirsch 1925a: 1124 [Listed] Goding 1926e: 306 [Kev]

Funkhouser 1927f: 121 [Catalogued, catalogue of species] Equals Dectonura Butl. [error] Equals

Alobia Stål [error]

Funkhouser 1927f: 119 [Catalogued] Cryptoptera

Schulze, Kükenthal, and Heider 1928a: 847 [Cata-

logued

Darnis Schulze, Kükenthal, and Heider 1928a: 925 [Cata-

logued

Goding 1929e: 214 Catalogued, key to species] Equals

Cryptoptera Stål

Haupt 1929c: 232, 233; Figs. 38, 39 [Illustrated]

Goding 1930b: 11 [List of species from South America] Metcalf and Bruner 1936a: 919 [Nomenelature,

eataloguedl

CryptopteraDarnis

Neave 1939a: 890 [Catalogued] Neave 1939b: 14 [Catalogued]

Richter 1940a: 463 [List of species from Colombia] Riehter 1942e: 406 [List of species from Colombia]

Metcalf 1944b: 166 [Bibliography] Evans 1948b: 500 [Taxonomy] Müller 1949a: 355 [Symbionts]

Funkhouser 1951a: 71 [Key] :72 [Described, eatalogued, catalogue of species, zoogeography] Equals Dectonura Butl. [error]:73, 74, 75 [Comparative

notes] :292 [Listed]

Buehner 1953a: 548 [Symbionts]

Brues, Melander, and Carpenter 1954a: 143 [Listed]

_ Fairmaire (var.) [convoluta]. See Hebetica convoluta Fabricius.

_ Walker (var.) [brevis]. See Stictopelta acutula Fairmaire.

a Stål (var.) [trifasciata]. See Darnis trifasciata var. a Stål.

acutala. Typographical error for Darnis acutula Fairmaire. See Stictopelta acutula

acutula Fairmaire. See Stictopelta acutula Fairmaire.

adusta Burmeister. See Stictopelta adusta Burmeister.

aenea Perty. See Tragopa aenea Perty.

affinis Guérin-Méneville. See Stictopelta affinis Guérin-Méneville.

alutacea Stål. See Alobia alutacea Stål.

amargosi Goding [nom. nud.]. See Hebetica arechavaleta Goding.

annulata Fabricius. See Tragopa annulata Fabricius.

apicalis Fairmaire. See Hebetica apicalis Fairmaire.

arcuata Fabricius. See Horiola picta Coquebert.

atomaria Germar. See Hebetica convoluta Fabricius.

auriculata Olivier. See Tropidolomia auriculata Olivier.

 β Walker (var.) [stupida]. See Carynota stupida var. β Walker.

b Stål (var.) [trifasciata]. See Darnis trifasciata var. b Stål

bifasciata Amyot and Serville. See Darnis trifasciata Fabricius.

bipunctata Burmeister. See Stictopclta adusta Burmeister.

bistriga Walker. See Rhexia bistriga Walker.

brevis Fairmaire. See Stictopelta acutula Fairmaire.

brevis var. _ Walker. See Stictopelta acutula Fairmaire.

c Stål (var.) [trifasciata]. See Darnis trifasciata var. c Stål.

camelus Gray. See Hyphinoe camelus Gray.

capistrata Burmeister. See Darnis trifasciata Fabricius.

cimicoides Coquebert. See Tragopa cimicoides Coquebert.

convoluta Fabricius. See Hebetica convoluta Fabricius.

convoluta var. _ Fairmaire. See Hebetica convoluta Fabricius.

SciELO 10 3 11 12 13 cm14 convoluta var. atomaria Germar. See Hebetica convoluta Fabrieius.

convoluta var. flavicincta Germar. See Hebetica convoluta Fabricius.

cruenta Burmeister. See Stictopelta cruenta Burmeister.

cruentata. Typographical error for Darnis cruenta Burmeister. See Stictopelta cruenta Burmeister.

cuncata Butler

[Darnis] cuneata Funkhouser 1927f: 122 [Catalogued]¹ Equals Hebetica cuneata Butl.

Hebetica cuneata Funkhouser 1927f: 130 To [Hebetica] convoluta Fabr. [error]

[Hebetica] cuneata Goding 1929e: 212 To [Hebetica] limacodes Burm. [error]

[Darnis] cuneata Goding 1929e: 215 [Key, catalogued]²

[Darnis] cuneata Funkhouser 1951a: 72 [Catalogued]¹

[Hebetica] cuneata Funkhouser 1951a: 74 To [Hebetica] convoluta Fabr. [error]

LOCALITIES: 1 South America. 2 Brazil.

✓ cyclops Fairmaire

Leptosticta (?) cyclops Butler 1878a: 341 [Catalogued]¹ Equals Darnis cyclops Fairm.

[Darnis] cyclops Funkhouser 1927f: 122 [Catalogued]¹ Equals Leptoticta [sic] (?) cyclops Butl.

[Darnis] cyclops Goding 1929e: 214 [Key] :215 [Catalogued]¹

[Darnis] cyclops Funkhouser 1951a: 72 [Catalogued]¹

Localities: 1 Colombia.

dispar Fabricius. See Harmonides dispar Fabricius.

disrupta Walker. See Darnis trifasciata Fabrieius.

dorsata Fabricius. See Phormophora dosata Fabricius.

ctegantula Perty. See Horiola picta Coquebert.

flaviceps Burmeister. See Stictopetta flaviceps Burmeister.

flavicincta Germar. See Hebetica convoluta Fabrieius.

 γ Walker (var.) [stupida]. See Carynota stupida var. γ Walker.

glabrata Fabrieius. See Horiola picta Coquebert.

incerta Walker, See Stictopelta incerta Walker.

indeterminata Walker. See Stictopelta indeterminata Walker.

infixa Walker. See Darnis olivacea Fabrieius.

interrupta Fabricius. See Harmonides reticutata Fabricius.

inuoluta. Typographical error for Darnis involuta Coquebert. See Tropidolomia in voluta Coquebert.

involuta Coquebert. See Tropidotomia involuta Coquebert.

Interalis Coquebert

[Darnis] lateralis Fabrieius 1803a: 9 [Listed] :27 [Described, eatalogued]¹ Equals Membracis lateralis Coq.

Darnis lateralis Latreille 1807a: 160 To [Membracis genistae Fabr.] [error]

[Darnis] lateralis Billberg 1820a: 73 [Listed]²

M[embracis] lateralis Germar 1821a: 11 [Listed]³ Equals Darnis lateralis Fabr.

[Darnis] lateralis Sehinz 1823a: 596 [Listed]

D[arnis] lateralis Germar 1835a: 250 [Described, catalogued]³ Equals Membracis lateralis Coq.

D[arnis] lateralis Burmeister 1836a: 170 [Described, eatalogued]³ Equals Memb[racis] lateralis Coq. :173 [Comparative notes]

Darnis lateralis Blanchard 1840a: 185 [Described, catalogued]³ Equals Membracis lateralis Coq.

Darnis [lateralis] Comte 1840a: Pl. 68 [Illustrated]

Darnis lateralis Amyot and Serville 1843a: 545 [Described, eatalogued]³ Equals Membracis lateralis Coq.

Darnis lateralis Guérin-Méneville 1844a: 365 [Comparative notes] Darnis lateralis Blanchard 1849a: 64; Pl. 98, Fig. 3 [Illustrated]

Darnis lateralis Blanchard 1850a: 185 [Described, catalogued]³ Equals Membracis lateralis Coq.

D[arnis] (Darnis) lateralis Stål 1869a: 30 [Described, eatalogued]^{1,4} Equals Darnis lateralis Fabr. Equals Membracis lateralis Fabr.

D[arnis] lateralis Dallas 1870a: 484 [Listed]

M[embracis] lateralis Claus 1876a: 665 [Listed]

M[embracis] lateralis Claus 1880a: 750 [Listed]

M[embracis] lateralis Claus 1884a: 893 [Listed]

D[arnis] lateralis Girard 1885a: 868; Pl. 103, Fig. 2 [Notes, illustrated]^{3, 5} Equals D[arnis] affinis Guér.-Mén. [error]

Membracis lateralis Claus 1891a: 602 [Listed] Membracis lateralis Claus 1892a: 571 [Listed]

D[arnis] lateralis Goding 1893a: 449 [Catalogued]^{5, 6} Equals Membracis lateralis Fabr.

Darnis lateralis Fowler 1894e: 52, 53 [Comparative notes]

Membracis lateralis Claus 1897a: 594 [Listed]

Darnis lateralis Buckton 1902a: 113; Pl. XXII, Fig. 8 [Described, illustrated, catalogued]^{3, 4}

Darnis lateralis Woodworth 1903a: 47 [Notes]⁶ Equals Membracis [lateralis Fabr.]

Darnis lateralis Van Duzee 1908a: 108, 125 [Listed]⁶

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Darnis lateralis Woodworth 1913a: 266 [Listed] Equals [Membracis] lateralis

[Darnis] lateralis Funkhouser 1927f: 122 [Catalogued]^{3, 4, 5} Equals Membracis lateralis Coq. (nom. nud.)

[Darnis] lateralis Goding 1929e: 214 [Key] :215 [Catalogued]^{3, 4, 5, 6, 7, 8, 9} Equals [Darnis] latior Fowl. [error]

[Darnis] lateralis Goding 1930b: 11 [Listed]3, 8, 10, 11, 12, 13, 14, 15

Darnis lateralis Funkhouser 1943d: 468 [Catalogued]¹⁶ Equals Membracis lateralis Coq.

[Darnis] lateralis Funkhouser 1951a: 72 [Catalogued]^{3, 5}:303 [Listed]¹⁶ Darnis lateralis Cook 1953c: 145 [Listed]¹⁷

LOCALITIES: ¹ South America. ² America. ³ Brazil. ⁴ French Guiana. ⁵ Mexico. ⁶ California. ⁷ Dutch Guiana. ⁸ British Guiana. ⁹ Panama. ¹⁰ Rio Grande do Sul. ¹¹ Pará. ¹² Minas Gerais. ¹⁸ Peru. ¹⁴ Surinam. ¹⁸ Guiana. ¹⁶ Guatemala. ¹⁷ Paraguay.

laticauda Fairmaire. See Dectonura laticauda Fairmaire. latilinea Walker. See Stictopelta latilinea Walker.

latior Fowler

Darnis latior Buekton 1902a: 113 To Darnis flaviceps Burm. [error]
D[arnis] latior Haviland 1925a: 267 [Ecology]¹:278 [Notes on protective form and coloration]¹:282 [Listed]¹:288 [Key]¹

[Darnis] latior Funkhouser 1927f: 123 [Catalogued]1.2

[Darnis] latior Goding 1929e: 215 To [Darnis] lateralis Fabr. [error]

D[arnis] latior Richter 1940a: 463 [Listed]3

Darnis latior Funkhouser 1942e: 127 [Catalogued]1, 3, 4, 5

D[arnis] latior Richter 1942e: 406 [Food plants]3

Darnis latior Funkhouser 1944a: 194 [Listed]1.2.6

[Darnis] latior Funkhouser 1951a: 73 [Catalogued]1, 2

Localities: ¹ British Guiana. ² Panama. ³ Colombia. ⁴ Peru. ⁵ Ecuador. ⁶ Venezuela.

limacodes Burmeister. See Hebetica limacodes Burmeister.

limax Buekton. See Hebetica convoluta Fabricius.

limbata Burmeister. See Stictopelta flaviceps Burmeister.

lineola Fabrieius [1803]. See Horiola picta Coquebert.

lineola Walker [1858]. See Thrasymedes walkeri Metcalf and Wade.

luisae Berg. See Stictopelta indeterminata Walker.

maura Fabricius. See Phormophora maura Fabricius.

melanostigma Perty. See Tragopa cimicoides Coquebert.

morio Fabricius. See Tragopa morio Fabricius.

nitidula Fabricius. See Stilbophora nitidula Fabricius.

obliqua Germar. See Tragopa obliqua Germar.

oliuacea. Typographical error for Darnis olivacea Fabricius.

olivacea Fabrieius

[Darnis] oliuacea [sie] Fabrieius 1803a: 28 [n. sp.]¹

[Darnis] olivacea Fabricius 1803a: 9 [Listed]

Darnis olivacea Germar 1821a: 12 [Comparative notes]

D[arnis] olivacea Burmcister 1835a: 141 [Described, eatalogued]^{2, 3}
Darnis olivacea Blanchard 1850a: 185 [Described, eatalogued]⁴

D[arnis] olivacea Walker 1858b: 149 [Comparative notes]

D[arnis] (Cryptoptera) olivacea Stål 1869a: 31 [Described, catalogued]¹ :31, 32 Equals Darnis olivacea Fabr.

D[arnis] olivacea Dallas 1870a: 484 [Listed]

Darnis prasina Butler 1878a: 338 [Catalogued]⁵ Equals Darnis infixa Walk.

Cryptoptera olivacea Butler 1878a: 342 [Catalogued]⁴ Equals Darnis olivacea Fabr.

Darnis prasina Fowler 1895a: 60 [Taxonomy]⁵

Cryptoptera olivacea Fowler 1895a: 60 [Comparative notes] Equals Darnis olivacea Fabr.

S[tictopelta] olivacea Buckton 1902a: 117 [Comparative notes] :118; Pl. XXIV, Figs. 2, 2a [Described, illustrated]^{4, 5} Equals Darnis prasina Fairm. Equals D[arnis] olivacea Fairm. Equals Cryptoptera olivacea Stål

Darius [sic] olivaceus Berlese 1909a: 207; Fig. 223 [Illustrated]⁴

[Darnis] olivacca Funkhouser 1927f: 124 [Catalogued]^{3, 4, 5, 6, 7} Equals Darnis pallescens Fabr. [error] Equals Darnis prasina Fairm. Equals Darnis infixa Walk. Equals Scaphula alutacca Fairm. [error] Equals Rhexia alutacca Stål [error] Equals Rhexia pallescens Stål [error] Equals Darnis (Alobia) alutacca Stål [error] Equals Darnis (Cryptoptera) olivacea Stål Equals Cryptoptera olivacea Butl. Equals Stictopelta olivacca Buckt.

[Darnis] olivacca Goding 1929e: 215 [Key, eatalogued]^{3, 4, 5} Equals [Darnis] prasina Fairm. Equals [Darnis] infixa Walk.

[Darnis] olivacea Goding 1930b: 11 [Listed]^{2,4,8,9}

Darnis olivacca Hayward 1942a: 37 [Food plants]¹⁰

[Darnis] olivacea Funkhouser 1951a: 73 [Catalogued]^{4, 5} Equals [Darnis] pallescens Fabr. [error] Equals [Darnis] prasina Fairm. Equals [Darnis] infixa Walk. :76 [Comparative notes]

Localities: ¹ South America. ² Pará. ³ Rio de Janeiro. ⁴ Brazil. ⁵ Venezuela. ⁶ French Guiana. ⁷ Surinam. ⁸ Bolivia. ⁹ British Guiana. ¹⁰ Tueumán.

pallescens Fabricius. See Rhexia pallescens Fabricius.

partita Walker

Darnis partita Buekton 1902a: 112; Pl. XXII, Figs. 4, 4a, 5, 5a [Described, illustrated, catalogued]^{1, 2, 3}

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Darnis partita Funkhouser 1917a: 300; Pl. XXX, Fig. 15 [Morphology of head, illustrated]

Darnis partita Haviland 1925a: 267 [Ecology]⁴:278 [Notes on protective form and coloration]⁴:282 [Listed]⁴:288 [Key]⁴

[Darnis] partita Funkhouser 1927f: 124 [Catalogued]1, 3, 4, 5

[Darnis] partita Goding 1929e: 215 To [Darnis] trifasciata Fabr. [error]

[Darnis] partita Goding 1930b: 11 [Listed]⁴

D[arnis] partita Richter 1940a: 463 [Listed]6

Darnis partita Funkhouser 1942c: 127 [Catalogued] 1.4,6,7,8,9,10

[Darnis] partita Funkhouser 1951a: 73; Pl. III, Fig. 26 [Illustrated, catalogued]^{1,4,5,11}

Localities: ¹ Panama. ² Mexico. ³ Amazonas. ⁴ British Guiana, ⁵ Nicaragua. ⁶ Colombia. ⁷ South America. ⁸ Peru. ⁹ Ecuador. ¹⁰ Canal Zone. ¹¹ Brazil.

paruula. Typographical error for Darnis parvula Fabricius. See Maturnaria parvula Fabricius.

parvula Fabricius. See Maturnaria parvula Fabricius.

picta Coquebert. See Horiola picta Coquebert.

praecox Burmeister. See Stictopelta praecox Burmeister.

prasina Fairmaire. See Darnis olivacea Fabricius.

pubescens Fabricius. Sce Tynelia pubescens Fabricius.

reticulata Fabricius. See Harmonides reticulata Fabricius.

robusta Walker. See Stictopelta squarus Fairmaire.

scutelligera Lesson. See Hemikyptha scutelligera Lesson.

seminulum Fabricius. See Stilbophora nitidula Fabricius.

sinuata Fabricius. See Entylia sinuata Fabricius.

squarus Fairmaire. See Stictopelta squarus Fairmaire.

strigifrons Fairmaire. See Stictopelta strigifrons Fairmaire.

strigosa Fabrieius. See Horiola picta Coquebert.

stupida Walker. See Carynota stupida Walker.

stupida var. \(\beta \) Walker. See Carynota stupida var. \(\beta \) Walker.

stupida var. y Walker. See Carynota stupida var. y Walker.

suturalis Germar. See Ochrolomia suturalis Germar.

tincola. Typographical error for Darnis lincola Fabricius. See Horiola picta Coquebert.

transrersalis Walker. See Stictopelta affinis Guérin-Méneville.

tricincta Burmeister. See Ochrolomia tricincta Burmeister.

trifasciata Burmeister [nec Fabricius]. See Ochrolomia suturalis Germar.

Ktrifasciata Fabricius

cm

[Darnis] trifasciata Fabricius 1803a: 9 [Listed]

Darnis trifasciata Germar 1835a: 250 [Comparative notes]

D[arnis] trifasciata Fairmaire 1846b: 481 [Catalogued] Equals D[arnis] suturalis Germ. [error]

D[arnis] capistrata Fairmaire 1846b: 481 [Described, catalogued]¹ Equals D[arnis] bifasciatus Amy. and Serv.

Darnis trifasciata Eriehson 1848a: 615 [Listed]²

[Darnis trifasciata capistrata] Erichson 1848a: 615 [Notes]² Equals D[arnis] capistrata Burm. Equals [Darnis] bifasciata Amy. and Serv. Darnis trifasciata Walker 1851a: 575 [Catalogued]³ Equals D[arnis]

suturalis Germ. [error]

Darnis capistrata Walker 1851a: 576 [Catalogued] Equals D[arnis] bifasciatus Amy. and Serv.

[Darnis] trifasciata Dohrn 1859a: 80 [Listed] Equals [Darnis] suturalis Germ. [error]

[Darnis] capistrata Dohrn 1859a: 80 [Listed]³ Equals [Darnis] bifasciata Amy. and Serv.

D[arnis] trifasciata Stål 1862e: 31 [Catalogued]⁵

D[arnis] (Darnis) trifasciata Stål 1869a: 31 [Described, eatalogued]⁶ Equals Darnis capistrata Burm.

D[arnis] trifasciata Dallas 1870a: 484 Equals [Darnis] bifaciata Amy. and Serv. Equals [Darnis] capistrata Burm.

Darnis trifasciata Butler 1878a: 337 [Catalogued]³ Equals Darnis bifasciata Amy. and Serv. Equals Darnis capistrata Burm.

[Darnis] trifasciata Funkhouser 1927f: 125 [Catalogued]^{1,3,7} Equals Darnis capistrata Burm. Equals Darnis bifasciatus Amy. and Serv. Equals Darnis disrupta Walk.

[Darnis] trifasciata Goding 1929e: 214 [Key] :215 [Catalogued]^{1, 2, 3, 5, 7, 8, 9, 10} Equals [Darnis] capistrata Burm. Equals [Darnis] bifasciata Amy. and Serv. Equals [Darnis] disrupta Walk. Equals [Darnis] partita Walk. [error]

[Darnis] trifasciata Goding 1930b: 11 [Listed]2.3.11

[Darnis] trifasciata Funkhouser 1951a: 73 [Catalogued] Equals [Darnis] capistrata Burm. Equals [Darnis] bifasciatus Amy. and Serv. Equals [Darnis] disrupta Walk.

LOCALITIES: ¹ French Guiana. ² British Guiana. ³ Brazil. ⁴ Mexico. ⁵ Rio de Janeiro. ⁶ South America. ⁷ Amazonas. ⁸ Dutch Guiana. ⁹ Central America. ¹⁰ Panama. ¹¹ São Paulo.

trifasciata var. a Stål

[Darnis (Darnis) trifasciata] var. a Stål 1869a: 31 [n. var.]¹ Equals Darnis trifasciata Fabr.
Localities: ¹ South America.

trifasciata var, b Stål

[Darnis (Darnis) trifasciata] var. b Stål 1869a: 31 [n. var.]¹ Localities: ¹ South America.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

trifasciata var. e Stål

[Darnis (Darnis) trifasciata] var. c Stål 1869a: 31 [n. var.] Equals Darnis capistrata Burm. Equals Darnis bifasciata Amy, and Serv.

Localities: 1 South America.

trifasciata var. capistrata Burmeister. See Darnis trifasciata Fabricius. trifasciata Fairmaire [nee Fabrieius]. See Ochrolomia suturalis Germar.

triguttata Burmeister. See Vanduzeea triguttata Burmeister.

tripartita Walker. See Carynota mera Say.

vespertilio Fabrieius. See Tropidolomia auriculata Olivier.

Genus Sturmella Spinola

Haplotype [Sturmella reticulata] [n. sp.] Spinola 1850a: 55 Haplotype [Sturmella reticulata] [n. sp.] Spinola 1852b: 95

Sturmella

Spinola 1850a: 55 [gen. n., key] Spinola 1852b: 95 [gen. n., key] Sherborn 1931a: 6211 [Catalogued]

Schulze, Kükenthal, and Heider 1937a: 3327 [Cata-

loguedl

Neave 1940b: 338 [Catalogued]

reticulata Spinola

[Sturmella reticulata] Spinola 1850a: 55 [n. sp.] Equals Centrotus reticulatus [nom. nud.]

[Sturmella reticulata] Spinola 1852b: 95 [n. sp.] Equals Centrotus reticulatus [nom. nud.]

Localities: 1 South America.

Genus Alobia Stål

Haplotype D[arnis] alutacea [n. sp.] Stål 1869a: 32 Type [Alobia] alutacea Funkhouser 1951a: 76

[Darnis] (Alobia)

Stål 1869a: 32 [subg. n., key] Dallas 1870a: 485 [Catalogued]

Alebia [sic]

Buckton 1902a: 149 [Listed] Goding 1926e: 305 [Kev]

Alobia

Schulze, Kükenthal, and Heider 1926a: 114 [Catalogued

Funkhouser 1927f: 114 [Catalogued] :121 To Darnis

Fabr. [error]

Goding 1929e: 214 [Catalogued, key to species]

Neave 1939a: 124 [Catalogued]

Funkhouser 1951a: 71 [Key] :76 [Described, cata-

logued, catalogue of species] :292 [Listed]

alutacea Stål

Darnis (Alobia) alutacea Dallas 1870a: 494 [Catalogued]¹

Darnis (Alobia) alutacea Funkhouser 1927f: 124 To [Darnis] olivacea Fabr. [error]

[Alobia] alutacea Goding 1929e: 214 [Key, catalogued]^{1, 2}

[Alobia] alutacea Funkhouser 1951a: 76 [Described, catalogued]¹

LOCALITIES: 1 Surinam. 2 Dutch Guiana.

Genus **Ochrolomia** Stål

Logotype [Ochrolomia] suturalis Funkhouser 1927f: 151 Type [Ochrolomia] suturalis Funkhouser 1951a: 73

[Darnis]

Stål 1869a: 32 [subg. n., key]

(Ochrolomia)

Dallas 1870a: 485 [Catalogued]

Ochrolomia

Goding 1893a: 447 [Catalogue of species from

North America

Fowler 1894c: 56 [Comparative notes] Fowler 1895a: 57 [Comparative notes]

Buckton 1902a: 149 Equals Darnis [in part.]

Goding 1926e: 306 [Key]

Funkhouser 1927f: 151 [Catalogued, catalogue of

species]

Goding 1929e: 215 [Catalogued, key to species] Goding 1930b: 11 [List of species from Brazil]

Schulze, Kükenthal, and Heider 1933a: 2297 [Cata-

logued

Neave 1940a: 374 [Catalogued]

Funkhouser 1951a: 71 [Key] :73 [Described, catalogued, catalogue of species, zoogeographyl :73, 74

[Comparative notes] :292 [Listed]

confusa Fowler

Hebeticoides confusus Buckton 1902a: 119 [Listed]1.2 [Hebeticoides] confusus Funkhouser 1927f: 131 [Catalogued]² [Ochrolomia] confusa Goding 1929e: 216 [Key, catalogued]² [Hebeticoides] confusus Funkhouser 1951a: 73 [Catalogued]2 Localities: 1 Mexico. 2 Panama.

cruenta Burmeister. See Stictopella cruenta Burmeister. denticulata Fowler. See Hebeticoides denticulata Fowler. elegantula Perty. See Horiola picta Coquebert. incerta Walker. See Stictopelta incerta Walker.

* suturalis German

D[arnis] trifasciata [nec Fabricius] Burmeister 1835a: 141 [Listed]

SciELO 10 11 12 13 cm14 D[arnis] trifasciata [nec Fabricius] Burmeister 1836a: 171 [Described]¹ D[arnis] trifasciata [nee Fabricius] Fairmaire 1846b: 481 [Described]² D[arnis] suturalis Fairmaire 1846b: 481 To D[arnis] trifasciata Fabr. [error]

D[arnis] suturalis Walker 1851a: 575 To Darnis trifasciata [error] [Darnis] suturalis Dohrn 1859a: 80 [Listed] To [Darnis] trifasciata Fabr. [error]

[Darnis (Ochrolomia) suturalis Stål 1869a: 32 Equals D[arnis] suturalis Germ. Equals [Darnis] trifasciata Burm. (nec Fabr.)

Ochrolomia suturalis Butler 1878a: 338 [Catalogued]² Equals Darnis suturalis Germ. Equals Darnis trifasciata Burm. [nec Fabr.]

Darnis suturalis Buckton 1902a: 112; Pl. XXII, Figs. 6, 6a-b [Described, illustrated² Equals Darnis trifasciata Fairm. [nee Fabr.] [Ochrolomia] suturalis Funkhouser 1927f: 151 [Catalogued]² Equals

Darnis suturalis Germ.

[Ochrolomia] suturalis Goding 1929e: 215 [Key]:216 [Catalogued]²

[Ochrolomia] suturalis Goding 1930b: 11 [Listed]³

[Ochrolomia] suturalis Funkhouser 1951a: 74 [Catalogued]²

LOCALITIES: 1 Rio de Janeiro. 2 Brazil. 2 Paraguay.

tricincta Burmeister

[Darnis (Ochrolomia) tricincta] Stål 1869a: 32 Equals D[arnis] tricincta Burm.

Ochrolomia tricincta Butler 1878a: 338 [Catalogued]¹ Equals Darnis tricincta Burm.

Ochrolomia tricincta Buckton 1902a: 112 [Comparative notes]

[Ochrolomia] tricincta Funkhouser 1927f: 151 [Catalogued]¹ Equals Darnis tricincta Burm.

[Ochrolomia] tricincta Goding 1929e: 216 [Key, catalogued]¹

[Ochrolomia] tricincta Funkhouser 1951a: 74; Pl. III, Fig. 28 [Illustrated, catalogued 11.2

LOCALITIES: 1 Brazil. 2 Peru.

virescens Butler

[Ochrolomia] virescens Funkhouser 1927f: 151 [Catalogued]¹ [Ochrolomia] virescens Goding 1929e: 216 [Key, catalogued]^{2, 3} [Ochrolomia] virescens Funkhouser 1951a: 74 [Catalogued]3.4 Localities: 1 South America. 2 Rio de Janeiro. 1 Brazil. 4 Ecuador.

zonifera Butler. See Stictopelta zonifera Butler.

Genus Dectonura Butler

Orthotype D[ectonura] laticauda Butler 1878a: 342 Type [Dectonura] laticauda Funkhouser 1927f: 127

Dectonura Buckton 1902a: 149 Equals Darnis [in part.] [Tropidarnis] Goding 1926e: 306 [Key]

(Dectoneura) [sie]

Deetonura Funkhouser 1927f: 121 To Darnis Fabr. [error] :127

[Catalogued]

Sehulze, Kükenthal, and Heider 1928a: 936 [Cata-

logued]

Deetoneura [sie] Goding 1929e: 216 [Catalogued, key to species]

Equals *Tropidarnis* Fowl. [error]

Deetonura Neave 1939b: 25 [Catalogued]

Funkhouser 1951a: 72 To Darnis Fabr. [error]

laticauda Fairmaire

Dectonura latieauda Butler 1878a: 343; Pl. VII, Fig. 21 [Illustrated, eatalogued]¹ Equals Darnis laticauda Fairm.

[Darnis] laticauda Funkhouser 1927f: 123 [Catalogued]¹ Equals Dectonura laticauda Butl.

[Dectonura] laticauda Goding 1929e: 216 [Key, eatalogued]¹ [Darnis] laticauda Funkhouser 1951a: 72 [Catalogued]¹ LOCALITIES: ¹ Brazil.

Genus Cyphotes Burmeister X

Haplotype C[yphotes] nodosa [n. sp.] Burmeister 1835a: 143

Type [Cyphotes] nodosa Kirkaldy 1901e: 219 Type [Cyphotes] nodosa Funkhouser 1927f: 211 Type [Cyphotes] nodosa Funkhouser 1951a: 76

Cyphotes

Burmeister 1835a: 128 [Key] Burmeister 1836a: 167 [Key] Blanehard 1840a: 179 [Listed]

Agassiz, Eriehson, and Germar 1842a: 6 [Listed]

Agassiz 1848a: 327 [Listed]

Blanchard 1850a: 179 [Listed] :186 [Described]

Desmarest 1859a: 199 [Notes] Gerstaecker 1863b: 302 [Listed]

Stål 1867a: 556 [Notes]

Cyphodes [sie] Cyphotes

3

cm

Camerano 1879a: 232 [Listed] Goding 1926e: 306 [Key]

Funkhouser 1927f: 211 [Catalogued, eatalogue of

species]

Sehulze, Kükenthal, and Heider 1928a: 897 [Cata-

logued]

Goding 1929e: 216 [Catalogued, key to species]

Haupt 1929e: 233 [Listed] Neave 1939a: 942 [Catalogued] Metealf 1944b: 166 [Bibliography] Müller 1949a: 356 [Symbionts]

Funkhouser 1951a: 71 [Key] :76 [Described, eata-

logued, eatalogue of species] :292 [Listed]

Haupt 1953a: 39 [Listed] :40 [Notes]

insoleta. Typographical error for Cyphotes insolita Goding.

insolita Goding

[Cyphotes] insolitus Funkhouser 1927f: 212 [Catalogued]¹ [Cyphotes] insoleta [sie] Goding 1929e: 217 [Key, eatalogued]¹ [Cyphotes] insolitus Funkhouser 1951a: 77 [Catalogued]¹ LOCALITIES: ¹ Ecuador.

nodosa Burmeister

Cyphotes nodosa Blanchard 1846a: 549 [Listed]¹
Cyphotes nodosa Blanchard 1850a: 186 [Described, eatalogued]¹
[Cyphotes] nodosa Funkhouser 1927f: 212 [Catalogued]^{1, 2}
[Cyphotes] nodosa Goding 1929e: 216 [Key] :217 [Catalogued]^{1, 2}
[Cyphotes] nodosa Funkhouser 1951a: 77 [Catalogued]¹
C[yphotes] nodosa Haupt 1953a: 40; Fig. 33 [Notes, illustrated]³
LOCALITIES: ¹ Brazil. ² Pará. ³ Costa Rica.

X quadrinodosus Fonsera - Type

Genus Hebeticoides Fowler

PSEUDOTYPE D[arnis] limacoides [sie] Buekton 1902a: 118 PSEUDOTYPE Darnis convoluta Buekton 1902a: 118 LOGOTYPE [Hebeticoides] acutus Funkhouser 1927f: 130 Type [Hebeticoides] acutus Funkhouser 1951a: 73

Hebeticoides

cm

Fowler 1894e: 49 [Key]

Fowler 1895a: 60 [Comparative notes]
Buekton 1902a: 108 [Key] :118 [Described] :149

[Listed]

Poulton 1903a: 280 [Mimiery] Haviland 1925a: 243 [Notes]

Funkhouser 1927f: 130 [Catalogued, eatalogue of

species]

Sehulze, Kükenthal, and Heider 1930a: 1481 [Catalogued]

Neave 1939b: 582 [Catalogued]

Funkhouser 1951a: 71 [Key] :73 [Described, eatalogued, eatalogue of species] :74 [Comparative notes] :292 [Listed]

13

acuta Fowler

Hebeticoides acutus Buckton 1902a: 119; Pl. XXIII, Figs. 8, 8a [Described, illustrated]^{1, 2}

 $[Hcbeticoides]\ acutus\ Funkhouser\ 1927f\colon\, 131\ [Catalogued]^{\scriptscriptstyle 1}$

Hebeticoides acutus Funkhouser 1943d: 468 [Catalogued]¹

[Hebeticoides] acutus Funkhouser 1951a: 73; Pl. III, Fig. 27 [Illustrated, catalogued]¹

Localities: 1 Guatemala. 2 Panama.

confusa Fowler. See Ochrolomia confusa Fowler. convoluta Fabrieius. See Hebetica convoluta Fabrieius.

denticulata Fowler

Hebeticoides denticulatus Buckton 1902a: 119 [Notes]¹

[Hebeticoides] denticulatus Funkhouser 1927f: 131 [Catalogued]¹

[Ochrolomia] denticulata Goding 1930b: 11 [Listed]^{2, 3}

[Hebeticoides] denticulus [sic] Funkhouser 1951a: 73 [Catalogued]^{1,3}

LOCALITIES: 1 Mexico. 2 Minas Gerais. 3 Brazil.

denticulus. Typographical error for Hebeticoides denticulata Fowler. limacodes Burmeister. See Hebetica limacodes Burmeister.

Genus Aspona Stål X

Haplotype A[spona] bullata [n. sp.] Stål 1862e: 29 Type [Aspona] bullata Funkhouser 1927f: 116 Type [Aspona] bullata Funkhouser 1951a: 77

Aspona

Stål 1862e: 29 [gen. n.] Stål 1866a: 83 [Listed] Stål 1867a: 556 [Key]

Marschall 1873a: 354 [Catalogued]

Fowler 1894c: 49 [Key]

Buckton 1902a: 108 [Key] :109 [Described, cata-

logued]:149 [Listed]

Poulton 1903a: 280 [Mimiery] Goding 1926e: 306 [Key]

Schulze, Kükenthal, and Heider 1926b: 302 [Cata-

logued]

Funkhouser 1927f: 116 [Catalogued, catalogue of

Goding 1929e: 217 [Catalogued, key to species]

Neave 1939a: 324 [Catalogued] Funkhouser 1951a: 71 [Key] :77 [Described, cata-

logued, catalogue of species, zoogeography] :292

[Listed]

aspera Walker

Tragopa aspera Walker 1858b: 151 [n. sp.]¹

Aspona [aspera] Fowler 1894c: 50 [Comparative notes, eatalogued] Equals Tragopa aspera Walk.

Tragopa aspera Buckton 1902a: 110 [Notes] :157 [Listed]¹

[Aspona] aspera Funkhouser 1927f: 116 [Catalogued]¹ Equals Tragopa aspera Walk.

[Aspona] aspera Goding 1929e: 217 [Key] :218 [Catalogued]²

[Aspona] aspera Funkhouser 1951a: 77 [Catalogued]³

LOCALITIES: 1 South America. 2 Brazil. 3 Argentina.

bullata Stål

A[spona] bullata Stål 1862e: 29 [n. sp.]¹

Aspona bullata Buckton 1902a: 109; Pl. XXII, Figs. 3, 3a-b [Described, illustrated, catalogued]²:110 [Comparative notes]

[Aspona] bullata Funkhouser 1927f: 116 [Catalogued]1, 2

[Aspona] bullata Goding 1929e: 217 [Key] :218 [Catalogued]1.2

[Aspona] bullata Funkhouser 1951a: 77 [Catalogued]²

Localities: 1 Rio de Janeiro. 2 Brazil.

euneata Fowler

Aspona cuneata Buckton 1902a: 110 [Listed]1

[Aspona] cuneata Funkhouser 1927f: 116 [Catalogued]²

[Aspona] cuneata Goding 1929e: 217 [Key] :218 [Catalogued]²

Aspona cuneata Funkhouser 1943d: 468 [Catalogued]³

[Aspona] cuneata Funkhouser 1951a: 77 [Catalogued]²:303 [Listed]³

Localities: 1 Mexico. 2 Panama. 3 Guatemala.

intermedia Fowler

Aspona intermedia Buckton 1902a: 110 [Catalogued]¹ [Aspona] intermedia Funkhouser 1927f: 116 [Catalogued]¹ [Aspona] intermedia Goding 1929e: 217 [Key] :218 [Catalogued]¹

[Aspona] intermedia Funkhouser 1951a: 77 [Catalogued]¹

Localities: 1 Panama.

turgeseens Fowler

cm

A[spona] turgescens Buckton 1902a: 109 [Comparative notes] :110 [Listed]¹

[Aspona] turgescens Funkhouser 1927f: 117 [Catalogued]^{1, 2, 3}

 $[A\,spona]\ turgescens$ Goding 1929e: 217 [Key] :218 [Catalogued]²- 4

Aspona turgescens Funkhouser 1943d: 468 [Catalogued]¹

[Aspona] turgescens Funkhouser 1951a: 77; Pl. III, Fig. 30 [Illustrated, catalogued]^{1, 2}

11

12

13

14

Localities: 1 Guatemala. 2 Mexico. 2 Veracruz. 4 Central America.

SciELO

Genus Hypheodana Metcalf

ORTHOTYPE Thelia ursus Metealf 1952a: 230

[Hypheus Stål]

[Orthotype Thelia ursus Stål 1867a: 557]

[Type [Hypheus] ursus Funkhouser 1927f: 142] [Type [Hypheus] ursus Funkhouser 1951a: 77]

Marschall 1873a: 367 [Catalogued] Hypheus

Goding 1893a: 449 [Catalogue of speeies from North

America]

Buckton 1902a: 135 [Listed]

Buckton 1902a: 150 Equals Darnis [in part.] Equals Hyphaeus [sie]

Thelia [in part.]

Poulton 1903a: 280 [Mimiery] Hypheus Van Duzee 1908a: 108 [Key]

Van Duzee 1908a: 124 [Listed] Hyphaeus [sic]

Goding 1926e: 306 [Key] Hypheus

Funkhouser 1927f: 142 [Catalogued, eatalogue of

Goding 1929e: 218 [Catalogued, key to species]

Sehulze, Kükenthal, and Heider 1930b: 1635 [Cata-

logued]

Neave 1939b: 733 [Catalogued]

Rau 1942a: 445, 446, 447 [Symbionts]

Funkhouser 1951a: 71 [Key] :77 [Described, eata-

logued, catalogue of species] :292 [Listed]

Metealf 1952a: 230 Nom. nov. pro Hypheus Stål Hypheodana

[1867] [nee Hypheus Gistel 1838] [Catalogued]

ursus Fairmaire

[Hypheus ursus] Stål 1867a: 557 Equals Thelia ursus Fairm.

H[ypheus] urus [sie] Buckton 1902a: 135 [Listed]¹ Equals Thelia [ursus

[Hypheus] ursus Funkhouser 1927f: 142 [Catalogued]¹ Equals Thelia

ursus Fairm. [Hypheus] ursus Goding 1929e: 218 [Key, eatalogued]¹

[Hypheus] ursus Funkhouser 1951a: 78; Pl. III, Fig. 31 [Illustrated,

eatalogued]1

Localities: 1 Colombia.

viridistriga Walker

Hemiptycha viridistriga Walker 1858b: 145 [n. sp.]¹

SciELO 10 11 12 cm13 14 [Hypheus] viridistrigata [sie] Funkhouser 1927f: 142 [Caatlogued]¹ Equals Hemiptycha viridistrigata [sie] Walk.

[Hypheus] viridistrigatus [sie] Goding 1929e: 218 [Key, eatalogued]² Hypheus viridistriga Evans 1948b: 500 [Venation of tegmina] [Hypheus] viridistrigata [sie] Funkhouser 1951a: 78 [Catalouged]² LOCALITIES: ¹ Rio de Janeiro. ² Brazil.

Genus Atypa de Laporte

Haplotype Atypa gibba [n. sp.] de Laporte 1832b; 225

Type [Atypa] gibba Kirkaldy 1901d: 177 Type [Atypa] gibba Funkhouser 1927f: 117 Type [Atypa] gibba Funkhouser 1951a: 78

Atypa de Laporte 1832b: 225 [gen. n.] [Hemiptycha] (Atypa) Burmeister 1835a: 139 [Key]

Atypa Blanchard 1840a: 184 To Hemiptycha Germ. [error] Agassiz, Erichson, and Germar 1842a: 3 [Listed]

Agassiz 1848a: 116 [Listed]

Blanehard 1850a: 184 To Hemiptycha Germ. [error]

Goding 1926e: 307 [Key]

Sehulze, Kükenthal, and Heider 1926e: 330 [Cata-

logued]

Funkhouser 1927f: 117 [Catalogued, eatalogue of species]

Goding 1929e: 218 [Catalogued, key to species]

Equals *Heliria* Buekt. [in part.] Neave 1939a: 354 [Catalogued]

Funkhouser 1951a: 71 [Key] :78 [Described, eatalogued, eatalogue of species, zoogeography] :292 [Listed]

10

11

12

13

14

anoflava Buckton. See $Atypa\ gibba\ de\ Laporte.$

bucktoni Goding

cm

Telamona gibba Buckton 1903a: 197; Pl. XLIII, Figs. 2, 2a [n. sp., illustrated]¹

Telamona gibba Funkhouser 1927f: 256 To [Telamona] ruficarinata Fowl. [error]

[Atypa] bucktoni Goding 1929e: 219 Nom. nov. pro [Telamona] gibba Buekton [1903] [nee Atypa gibba de Laporte 1832]¹:218 [Key]

Telamona gibba Ball 1931f: 68 To Telamona ruficarinata Fowl. [erorr] Atypa bucktoni Goding 1933a: 186 [Deseribed]¹ Equals Telamona gibba Buckt.

SciELO

[Atypa] bucktoni Funkhouser 1951a: 78 [Catalogued]¹ Equals [Atypa] gibba Buekt.

Localities: 1 Colombia.

gibba Buckton [Telamona]. See Atypa bucktoni Goding.

gibba de Laporte

Atypa gibba de Laporte 1832b: 225; Pl. VI, Figs. 5, 5a-b [n. sp., illustrated]¹

[Hemiptycha gibba] Burmeister 1835a: 139 [Catalogued] Equals Atypa gibba de Lap.

[Thelia gibba] Fairmaire 1846a: 306 [Comparative notes] Equals Atypa gibba de Lap.

Thelia gibba Walker 1851a: 567 [Catalogued] Equals Atypa gibba de Lap.

[Heliria] anoflava (?) Van Duzee 1908a: 122 [Listed]

[Atypa] gibba Funkhouser 1927f: 117 [Catalogued]^{1, 2} Equals Hemiptycha gibba Burm. Equals Thelia gibba Walk. Equals Heliria anoflava Buckt.

 $[Atypa]\ gibba\ {\rm Goding}\ 1929e\colon 218\ [{\rm Key}]\ :219\ [{\rm Catalogued}]^{\scriptscriptstyle 1}\ {\rm Equals}\ [Atypa]\ anoflava\ {\rm Buekt}.$

Atypa gibba Ball 1931f: 68 Equals Heliria anoflava Buekt.

[Atypa] gibba Funkhouser 1951a: 78 [Catalogued]¹

Localities: 1 Brazil. 2 North America (?).

gibbosa Walker

Telamona (?) gibbosa Butler 1877a: 222 [Catalogued]¹ Equals Hemiptycha gibbosa Walk.

[Glossonotus] gibbosa Funkhouser 1927f: 241 [Catalogued]^{1,2} Equals Hemiptycha gibbosa Walk. Equals Telamona (?) gibbosa Butl.

Atypa gibbosa Goding 1928e: Pl. VIII, Figs. 10–13 [Illustrated] [Atypa] gibbosa Goding 1929e: 218 [Key] :219 [Catalogued]^{1, 2}

Telamona gibbosa Ball 1931f: 9 [Listed] Equals [Glossonotus] gibbosa Walk.

Hemyptycha [sie] gibbosa Ball 1931f: 67 Equals Telamona (?) gibbosa Equals Glossonotus gibbosa Funkh.

[Atypa] gibbosa Funkhouser 1951a: 78 [Catalogued]¹

Localities: 1 Brazil. 2 Amazonas.

Genus Paradarnoides Funkhouser

Logotype [Paradarnoides] severini Funkhouser 1927f: 152 Type [Paradarnoides] severini Funkhouser 1951a: 78

Paradamoides Buekton 1902a: 150 [Listed] Goding 1926e: 307 [Key]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Funkhouser 1927f: 152 [Catalogued, catalogue of species]

Goding 1929e: 219 [Catalogued, key to species] Funkhouser 1930a: 413 [Comparative notes]

Schulze, Kükenthal, and Heider 1933b: 2490 [Catalogued]

Neave 1940a: 564 [Catalogued] Ramos 1947a: 16 [Listed]

Wolcott 1950a: 106 [Comparative notes]

Funkhouser 1951a: 72 [Key] :78 [Described, catalogued, catalogue of species] :292 [Listed]

danforthi Ramos

Paradarnoides danforthi Ramos 1947a: 15; Pl. 1, Figs. 1–4 [n. sp., illustrated]¹

Paradarnoides danforthi Wolcott 1950a: 106; 4 figs. [Food plants, illustrated]^{1,2}

LOCALITIES: 1 Mona Island. 2 Puerto Rico.

ignipes Fowler

[Paradarnoides] ignipes Funkhouser 1927f: 152 [Catalogued]¹ [Paradarnoides] ignipes Goding 1929e: 219 [Key, catalogued]¹· ² [Paradarnoides] ignipes Ramos 1947a: 16 [Comparative notes]¹ [Paradarnoides] ignipes Funkhouser 1951a: 79 [Catalogued]¹ LOCALITIES: ¹ Guadeloupe. ² West Indies.

severini Fowler

P[aradarnoides] severini Fowler 1894a: 424 [Comparative notes]
[Paradarnoides] severini Funkhouser 1927f: 152 [Catalogued]¹
[Paradarnoides] severini Goding 1929e: 219 [Key, catalogued]²
[Paradarnoides] severini Ramos 1947a: 16 [Comparative notes]¹
[Paradarnoides] severini Funkhouser 1951a: 79; Pl. III, Fig. 32 [Illustrated, catalogued]¹

Localities: 1 Guadeloupe. 2 West Indies.

Genus Spinodarnoides Funkhouser

ORTHOTYPE S[pinodarnoides] typus [n. sp.] Funkhouser 1930a: 413 Type [Spinodarnoides] typus Funkhouser 1951a: S9

Spinodarnoides

Funkhouser 1930a: 413 [gen. n.] Goding 1933a: 185 [Taxonomy] Neave 1940b: 257 [Catalogued]

Funkhouser 1951a: 85 [Key] :89 [Described, cat-

alogued, catalogue of species] :293 [Listed]

spinigera Haviland

Telamona spinigena [sie] Haviland 1925a: 275 [Notes on protective form and eoloration 11

Telemona [sie] spinigera Haviland 1925a: 289 [Kev]¹ [Telamona] spiniger Funkhouser 1927f: 257 [Catalogued]¹

[Telamona] spinigera Goding 1929e: 285 [Key, eatalogued]¹

Telamona spiniger Ball 1931f: 69 [Notes]1

Spinodarnoides [spinigera] Goding 1933a: 185 [Taxonomy] Equals Telamona spinigera Hav.

[Telamona] spiniger Funkhouser 1951a: 148 [Catalogued]¹

LOCALITIES: 1 British Guiana.

typus Funkhouser

Spinodarnoides typus Funkhouser 1930a: 413; Pl. XXIII, Fig. 12 [n. sp., illustrated]1

Spinodarnoides typus Leonard 1933b: 37 [Catalogued]¹ Spinodarnoides typus Woleott 1936a: 75 [Catalogued]¹ Spinodarnoides typus Woleott 1950a: 106 [Catalogued]¹

Spinodarnoides typus Allen 1951a: 486 [Listed]

[Spinodarnoides] typus Funkhouser 1951a: 90; Pl. IV, Fig. 44 [Illustrated, catalogued]¹

Localities: 1 Puerto Rico.

Genus Cryptaspidia Stål

Logotype [Cryptaspidia] pubera Funkhouser 1927f: 385 Type [Cryptaspidia] pubera Funkhouser 1951a: 277

Cryptaspidia

Funkhouser 1915g: 369 [Key]: 401 [Described, key to species from the Philippine Islands]

Funkhouser 1918a: 35 [Notes]

Funkhouser 1921b: 681 [Comparative notes] :687

[Notes]

Funkhouser 1927f: 385 [Catalogued, eatalogue of

Sehulze, Kükenthal, and Heider 1928a: 840 [Catalogued]

Goding 1931a: 313 [Key]

Neave 1939a: 884 [Catalogued] Metcalf 1947a: 162 [Zoogeography]

Funkhouser 1951a: 273 [Key] :277 [Described, catalogued, catalogue of speeies, zoogeography] :299

[Listed]

Goding 1951a: 266 [Catalogued, key to species, eatalogue of species]

auriculata Funkhouser

Cryptaspidia auriculata Funkhouser 1929b: 114; Pl. 1, Figs. 4–5 [n. sp., illustrated]^{1,2}

C[ryptaspidia] auriculata Allen 1951a: 486 [Listed]

[Cryptaspidia] auriculata Funkhouser 1951a: 277 [Catalogued]^{1, 2}

[Cryptaspidia] auriculata Goding 1951a: 266 [Key]:267 [Catalogued]^{1, 2} Localities: ¹ Luzon. ² Philippine Islands.

elevata Funkhouser

[Cryptaspidia]elevata Funkhouser 1927f: 385 [Catalogued]
1- 2

C[ryptaspidia] elevata Allen 1951a: 486 [Listed]

[Cryptaspidia] elevata Funkhouser 1951a: 277 [Catalogued]1, 2

[Cryptaspidia]elevata Goding 1951a: 266 [Key] :267 [Catalogued] $^{1+2}$

Localities: 1 Philippine Islands. 2 Luzon.

fasciata Funkhouser

Cryptaspidia fasciata Funkhouser 1936e: 248; Fig. 4 [n. sp., illustrated]^{1, 2}

[Cryptaspidia] fasciata Funkhouser 1951a: 277 [Catalogued]² Localities: ¹ United Provinces. ² India.

ferrugata Melichar

Gargara ferrugata Distant 1908g: 62 [Described, [eatalogued]¹ [Gargara] ferrugata Funkhouser 1927f: 400 [Catalogued]¹ [Gargara] ferrugata Funkhouser 1951a: 262 [Catalogued]¹ [Cryptaspidia] ferrugata Goding 1951a: 266 [Key]: 267 [Catalogued]¹ Localities: ¹ Ceylon.

impressa Stål

Cryptaspidia obtusiceps Funkhouser 1915g: 269 [Listed]¹:401 [Key] Cryptaspidia impressa Funkhouser 1915g: 369 [Listed]¹:401 [Key]:403 [Comparative notes]

C[ryptaspidia] impressa Funkhouser 1921b: 686 [Comparative notes] [Cryptaspidia] impressa Funkhouser 1927f: 385 [Catalogued]¹

[Cryptaspidia] thepressa Funkhouser 1927: 385 [Catalogued]¹

[Cryptaspidia] obtusiceps Funkhouser 1927f: 386 [Catalogued]^{1, 2}

[Cryptaspidia] obtusiceps Funkhouser 1951a: 277 [Catalogued]^{1, 2} [Cryptaspidia] impressa Funkhouser 1951a: 277 [Catalogued]^{1, 3}

[Cryptaspidia] impressa Goding 1951a: 267 [Key, catalogued]1.2.3

Equals [Cryptaspidia] obtusiceps Stål

Localities: 1 Philippine Islands. 2 Mindanao. 3 Luzon.

Ionga Funkhouser

[Cryptaspidia] longa Funkhouser 1927f: 385 [Catalogued]^{1, 2} C[ryptaspidia] longa Allen 1951a: 486 [Listed]

[Cryptaspidia] longa Funkhouser 1951a: 277 [Catalogued]^{1, 2} [Cryptaspidia] longa Goding 1951a: 267 [Key, eatalogued]^{1, 2} LOCALITIES: 1 Philippine Islands. 2 Luzon.

lustra Funkhouser

Cryptaspidia lustra Funkhouser 1929b: 114; Pl. 1, Fig. 6 [n. sp., illustrated]1,2

C[ruptaspidia] lustra Allen 1951a: 486 [Listed] [Cryptaspidia] lustra Funkhouser 1951a: 277 [Catalogued]^{1, 2} [Cruptaspidia] lustra Goding 1951a: 266 [Key] :267 [Catalogued]^{1, 2} LOCALITIES: 1 Luzon. 2 Philippine Islands.

magna Funkhouser

Cryptaspidia magna Funkhouser 1927h: 2; Fig. 2 [n. sp., illustrated]¹ [Cruptaspidia] magna Funkhouser 1951a: 277 [Catalogued]¹ [Cruptaspidia] magna Goding 1951a: 266 [Key] :267 [Catalogued]^{1, 2} LOCALITIES: 1 Malaya. 2 Malacca.

minuta Funkhouser

Cryptaspidia minuta Funkhouser 1927e: 118; Pl. 4, Fig. 22 [n. sp., illustrated]1,2

C[ryptaspidia] minuta Allen 1951a: 486 [Listed] [Cryptaspidia] minuta Funkhouser 1951a: 277 [Catalogued]1, 2 [Cruptaspidia] minuta Goding 1951a: 267 [Key, eatalogued]1, 2 Localities: 1 Palawan. 2 Philippine Islands.

nigris Funkhouser

Cryptaspidia nigris Funkhouser 1918a: 38 [Listed]¹ Cryptaspidia nigra Bergroth 1925a: 107 [Listed]¹ [Cryptaspidia] nigra Funkhouser 1927f: 385 [Catalogued]1, 2 C[ryptaspidia] nigris Allen 1951a: 486 [Listed] [Cryptaspidia] nigra Funkhouser 1951a: 277 [Catalogued]1, 2 [Cryptaspidia] nigris Goding 1951a: 266 [Key] :267 [Catalogued]1, 2 Localities: 1 Philippine Islands, 2 Luzon.

obtusiceps Stål. See Cryptaspidia impressa Stål.

piceola Melichar

Gargara piceola Distant 190Sg: 60 [Described, catalogued]¹ [Gargara] piccola Funkhouser 1927f: 406 [Catalogued]1, 2, 3, 4, 5 Gargara piccola Funkhouser 1929a: 477 [Listed]1.2,3,5 Gargara piceola Chatterjee and Bose 1933a: 6 [Listed]1.3,6,7 Gargara piceola Funkhouser 1933a: 7 [Disease vector, eatalogued]^{7,8} Gargara piecola Funkhouser 1943e: 268 [Catalogued] Equals Gargara minuta lineata Kato [error] Equals Gargara minuta pallida Kato [error] Equals Gargara minuta Kato [error]

SciELO 10 2 3 11 12 13 14 CM

[Gargara] piceola Funkhouser 1951a: 264 [Catalogued]^{1, 2, 3, 5, 6} :304 [Listed]⁹

 $[Cryptaspidia]\ piceola\ {\it Goding}\ 1951a\colon 266\ [Key]\ :267\ [Catalogued]^1$

Gargara piceola Mathur 1953a: 153 [Listed]7, 10, 11

Localities: ¹ Ceylon. ² Singapore Island. ³ Borneo. ⁴ North Borneo. ⁵ Penang. ⁶ Malaya. ⁷ Coorg. ⁸ Madras. ⁹ Formosa. ¹⁰ India. ¹¹ Mysore.

pilosa Funkhouser

[Cryptaspidia] pilosa Funkhouser 1927f: 386 [Catalogued]^{1, 2} C[ryptaspidia] pilosa Allen 1951a: 486 [Listed] [Cryptaspidia] pilosa Funkhouser 1951a: 277 [Catalogued]¹ [Cryptaspidia] pilosa Goding 1951a: 266 [Key] :267 [Catalogued]^{1, 2} Localities: ¹ Philippine Islands, ² Basilan Island.

pubera Stål

Cryptaspidia tagalica Funkhouser 1915g: 369 [Listed]¹:401 [Key] Cryptaspidia pubera Funkhouser 1915g: 369 [Listed]¹:402 [Comparative notes]

 $[Cryptaspidia]\ tagalica$ Funkhouser 1927
f: 386 [Catalogued]
1-2-3-4

 $[Cryptaspidia]\ pubera$ Funkhouser 1927
f: 386 [Catalogued]
1, 4

[Cryptaspidia] pubera Funkhouser 1951a: 277 [Cagalogued]^{1,4}

[Cryptaspidia] tagalica Funkhouser 1951a: 277; Pl. XIV, Fig. 243 [Illustrated, eatalogued]^{1, 2, 4}

[Cryptaspidia] pubera Goding 1951a: 266 [Key]: 267 [Catalogued]^{1, 2, 3, 4} Equals [Cryptaspidia] tagalica Stål

Localities: ¹ Philippine Islands. ² Panay. ³ Basilan Island. ⁴ Luzon. tagalica Stål. See Cryptaspidia pubera Stål.

trifoliata Funkhouser

Gargara trifoliata Funkhouser 1914a: 235; Pl. VI, Fig. 3 [n. sp., illustrated]¹

Gargara trifoliata Funkhouser 1915g: 369 [Listed]²:394 [Key] [Gargara] trifoliata Funkhouser 1927f: 409 [Catalogued]^{1,2} [Gargara] trifoliata Goding 1934a: 469 [Key]:474 [Catalogued]^{1,2} Cryptaspidia trifoliata Allen 1951a: 486 [Listed]

[Cryptaspidia] trifoliata Funkhouser 1951a: 277 [Catalogued]^{1, 2} Localities: ¹ Luzon. ² Philippine Islands.

Tribe CYMBOMORPHINI Haupt

SciELO

10

11

12

13

14

Cymbomorphini

cm

Haupt 1929c: 234 *Tribe* [Key] Rau 1942a: 509 [Symbionts] Evans 1948b: 500 [Taxonomy] Müller 1949a: 356, 363 [Symbionts]

Genus Cymbomorpha Stål

Haplotype C[ymbomorpha] amazona [n. sp.] Stål 1866c: 388 Type [Cymbomorpha] amazona Funkhouser 1927f: 119 Type [Cymbomorpha] amazona Funkhouser 1951a: 79

[Aulacotropis Stål]

[Haplotype C[ymbomorpha] prasina Stål 1869a: 34] [Type C[ymbomorpha] prasina Dallas 1870a: 485]

Smilia [ncc Germar] Fairmaire 1846a: 283 [Comparative notes] :291 [Described]

Cymbomorpha Dallas 1867a: 568 [Catalogued] Equals Smilia Fairm. (nec Germ.)

Stål 1867a: 558 [Key] Equals Smilia Fairm. (nec

Germ.) :559 [Comparative notes] Stål 1869a: 34 [Key to species]

Stål 1869c: 250 [Notes] Dallas 1870a: 485 [Listed]

[Cymbomorpha] (Aulacotropis)

Cymbomorpha Dallas 1870a: 484 [Listed] :485 [Catalogued]

Marschall 1873a: 360 [Catalogued] Equals Smilia

Fairm. (nec Germ.)

Berg 1879d: 242 [Catalogued] Equals Smilia Fairm.

[nec Germ.]

Berg 1879e: 247 [Catalogued] Equals Smilia Fairm.

[nec Germ.]

Fowler 1894c: 50 [Key]

Buckton 1902a: 108 [Key] :139 [Described] :150 Equals Smilia [in part.] Equals Thelia [in part.]

Aulacotropis Cymbomorpha

Cymbomorpha

Buckton 1902a: 150 Equals Cymbomorpha [in part.] Poulton 1903a: 280 [Mimicry]

Oshanin 1916a: 76 [Bibliography] Handlirsch 1925a: 1124 [Listed]

Goding 1926e: 307 [Key]

Aulacotropis Schulze, Kükenthal, and

Schulze, Kükenthal, and Heider 1926c: 336 [Catalogued]

Funkhouser 1927f: 117 [Catalogued]

Funkhouser 1927f: 119 [Catalogued, eatalogue of

species] Equals Aulacotropis Stål

Schulze, Kükenthal, and Heider 1928a: 888 [Cata-

logued]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Goding 1929e: 219 [Catalogued, key to species]

Equals Aulacotropis Stål

Goding 1930b: 11 [List of species from South Amer-

iea]

Aulacotropis Cymbomorpha Neave 1939a: 359 [Catalogued] Neave 1939a: 933 [Catalogued]

Riehter 1942e: 406 [List of species from Colombia]

Metealf 1947a: 165 [Zoogeography] Evans 1948b: 500 [Taxonomy] Müller 1949a: 348, 356 [Symbionts]

Funkhouser 1951a: 72 [Key] :79 [Described, eatalogued, eatalogue of species, zoogeography] Equals

Aulactropis [sie] Stål :292 [Listed]

Buchner 1953a: 301, 303, 545, 634, 665; Text fig. 165b [Symbionts, illustrated]

a Stål (var.) [olivaeea]. See Cymbomorpha olivaeea var. a Stål. aequalis Walker. See Cymbomorpha vaginata Germar.

amazona Stål

C[ymbomorpha] amazona Dallas 1867a: 568 [Catalogued]¹

 $[Cymbomorpha]\ amazona\ {\it Funkhouser}\ 1927f{\it :}\ 119\ [Catalogued]^{2,\ 3}$

[Cymbomorpha] amazona Goding 1929e: 220 [Key] :221 [Catalogued] $^{1+2}\cdot$ $^{3}\cdot$ 4

[Cymbomorpha]~amazonaFunkhouser 1951a: 79; Pl. III, Fig. 33 [Illustrated, catalogued] $^{2+3}$

LOCALITIES: 1 Northern Brazil. 2 Brazil. 3 Peru. 4 Ecuador.

Latromaculata Goding

Cymbomorpha atromaculata Goding 1929b: 11 [n. sp.]¹

[Cymbomorpha] atromaculata Goding 1929e: 220 [Key] :221 [Catalogued]¹

[Cymbomorpha] atromaculata Funkhouser 1951a: 79 [Catalogued]¹ Localities: ¹ Ecuador.

b Stål (var.) [olivacea]. See Cymbomorpha olivacea var. b Stål.

bipuncta Walker

Thelia bipuncta Walker 1851a: 556 [n. sp.]¹

Thelia spinigera Stål 1869e: 260 To C[ymbomorpha] campestris Fairm. [error]

[Cymbomorpha] bipuncta Funkhouser 1927f: 119 [Catalogued]^{1, 2} Equals Thelia bipuncta Walk.

Thelia spinigera Funkhouser 1927f: 120 To [Cymbomorpha] vaginata Germ. [error] [Cymbomorpha] bipuncta Goding 1929e: 220 [Key] :221 [Catalogued]^{1, 2} Equals [Cymbomorpha] spinigera Walk.

[Cymbomorpha] bipuncta Goding 1930b: 11 [Listed]¹

[Cymbomorpha] spinigera Funkhouser 1951a: 79 To [Cymbomorpha] vaginata Germ. [error]

[Cymbomorpha] bipunctata [sie] Funkhouser 1951a: 79 [Catalogued]¹ Localities: ¹ Brazil. ² Pará.

bipunctata. Typographical error for Cymbomorpha bipuncta Walker. c Stål (var.) [olivacea]. See Cymbomorpha olivacea var. c Stål. campestris Fairmaire. See Cymbomorpha vaginata Germar.

convexa Goding

Cymbomorpha convexa Goding 1930b: 12 [n. sp.]^{1, 2, 3} [Cymbomorpha] convexa Funkhouser 1951a: 79 [Catalogued]¹ LOCALITIES: ¹ Brazil. ² Minas Gerais. ³ Peru.

d Stål (var.) [olivacea]. Sce Cymbomorpha olivacea var. d Stål. dorsata Fairmairc. See Cymbomorpha vaginata Germar. lepida Walker. See Cymbomorpha prasina Germar.

nigrofasciata Fairmaire

Smilia nigrofasciata Funkhouser 1927f: 120 To [Cymbomorpha] prasina Germ. [error]

[Cymbomorpha] nigrofasciata Goding 1929b: 11 [Comparative notes] [Cymbomorpha] nigrofasciata Goding 1929e: 220 [Key] :221 [Catalogued]¹

Smilia nigrofasciata Funkhouser 1943d: 468 To Cymbomorpha prasina Germ. [error]

[Cymbomorpha] nigrofasciata Funkhouser 1951a: 79 To [Cymbomorpha] prasina Germ. [error]

LOCALITIES: 1 Brazil.

nitidipennis Funkhouser

[Cymbomorpha] nitidipennis Funkhouser 1927f: 120 [Catalogued]^{1, 2, 3} [Cymbomorpha] nitidipennis Goding 1929e: 220 [Key] :221 [Catalogued]^{1, 2, 3}

10

11

12

13

14

Cymbomorpha nitidipinnis [sie] Allen 1951a: 486 [Listed] [Cymbomorpha] nitidipennis Funkhouser 1951a: 79 [Catalogued]^{1, 2}

Localities: ¹ Peru. ² Brazil. ³ Pará.

nitidipinnis. Typographical error for Cymbomorpha nitidipennis Funkhouser. obtusa Fabricius. Sec Cymbomorpha olivacea Fabricius.

SciELO

olivacea Fabricius

3

cm

[Membracis] olivacea [sic] Fabricius 1803a: 10 [n. sp.]¹ [Membracis] olivacea Fabricius 1803a: 16 [Listed] [Membracis] obtusa Fabrieius 1803a: 16 [Listed] [Membracis] obtusa Germar 1833a: 177 [Listed]

C[ymbomorpha] olivacea Stål 1869a: 33 [Described, eatalogued]¹ Equals Membracis olivacea Fabr. :34 [Key] Equals Membracis obtusa Fabr.

[Cymbomorpha olivacea] Dallas 1870a: 484 Equals Membr[acis] olivacea Fabr. Equals [Membracis] obtusa Fabr.

[Cymbomorpha] olivacea Funkhouser 1927f: 120 [Catalogued]² Equals Membracis olivacea Fabr. Equals Membracis obtusa Fabr.

[Cymbomorpha] olivacea Goding 1929e: 219 [Key] :220 [Catalogued]¹ Equals [Cymbomorpha] obtusa Fabr.

[Cymbomorpha] olivacea Goding 1930b: 11 [Listed]3.4

[Cymbomorpha] olivacea Funkhouser 1951a: 79 [Catalogued]² Equals [Cymbomorpha] obtusa Fabr.

Localities: 1 South America. 2 Central America. 3 Rio de Janeiro. 4 Brazil.

olivacca var. a Stål

[Cymbomorpha olivacea] var. a Stål 1869a: 33 [n. var.]¹ Localities: ¹ South America.

olivacca var. b Stål

[Cymbomorpha olivacea] var. b Stål 1869a: 33 [n. var.]¹ Localities: ¹ South America.

olivacea var. e Stål

[Cymbomorpha olivacea] var. c Stål 1869a: 34 [n. var.]¹ Localities: ¹ South America.

olivacea var. d Stål

[Cymbomorpha olivacea] var. d Stål 1869a: 34 [n. var.]¹ Localities: ¹ South America.

persistans. Typographical error for Cymbomorpha persistens Walker. See Cymbomorpha vaginata Germar.

persistens Walker. See Cymbomorpha vaginata Germar.

😾 prasina Germar

[Cymbomorpha (Aulacotropis) prasina] Stål 1869a: 34 Equals C[ymbomorpha] prasina Germ.

C[ymbomorpha] prasina Stål 1869c: 260 [Catalogued] Equals Smilia lepida Walk.

[Cymbomorpha (Aulacotropis) prasina] Dallas 1870a: 485 Equals C[ymbomorpha] prasina Germ.

Cymbomorpha prasina Fowler 1895b: 80; Pl. 6, Figs. 11, 11a-b [Notes, illustrated, catalogued]^{1, 2, 3} Equals Smilia prasina Germ. Equals Cymbomorpha (Aulacotropis) prasina Stål

Cymbomorpha prasina Buekton 1902a: 140 [Described]³ Equals Smilia

prasina Fairm. :147 [Catalogued]³ Equals Smilia [prasina Germ.]

Equals Smilia lepida Walk.

[Cymbomorpha] prasina Funkhouser 1927f: 120 [Catalogued]^{1, 2, 3}
Equals Smilia prasina Germ. Equals Smilia nigrofasciata Fairm.
[error] Equals Smilia lepida Walk. Equals Aulaeotropis prasina Stål Equals Combophora prasina Buekt.

[Cymbomorpha] prasina Goding 1929e: 220 [3 key] :221 [Cata-

logued]^{2, 3, 4, 5, 6, 7} Equals [Cymbomorpha] lepida Walk.

[Cymbomorpha] prasina Goding 1930b: 11 [Listed]8

Cymbomorpha prasina Funkhouser 1943d: 468 [Catalogued]¹ Equals Smilia prasina Germ. Equals Smilia nigrofasciata Fairm. [error] Equals Smilia lepida Walk. Equals Aulacotropis prasina Stål

 $[Cymbomorpha]\ prasina\ {\rm Funkhouser}\ 1951a:79\ [{\rm Catalogued}]^{1/2/3}\ {\rm Equals}\ [Cymbomorpha]\ nigrofasciata\ {\rm Fairm.}\ [{\rm error}]\ {\rm Equals}\ [Cymbomorpha]$

lepida Walk.

Localities: ¹ Guatemala. ² Panama. ³ Brazil. ⁴ Central America. ⁵ Mexico. ⁶ Ecuador. ⁷ Rio de Janeiro. ⁸ British Guiana.

rubropedalis Buckton

Cymbomorpha rubropedalis (?) Buekton 1902a: 139; Pl. XXIX, Fig. 7 [n. sp., illustrated]

Cymbomorpha rubropedalis Funkhouser 1927f: 120 To [Cymbomorpha]

vaginata Germ. [error]

[Cymbomorpha] rubropedalis Goding 1929e: 219 [Key] :220 [Catalogued]¹ [Cymbomorpha] rubropedalis Funkhouser 1951a: 79 To [Cymbomorpha] vaginata Germ. [error]

Localities: 1 South America.

similis Walker. See Cymbomorpha vaginata Germar. spinigera Walker. See Cymbomorpha bipuncta Walker.

y vaginata Germar

S[milia] vaginata Germar 1835a: 233 [n. sp.]¹

Membracis vaginata Blanchard 1840a: 180 [Described, catalogued]¹ Equals Smilia vaginata Germ.

Membracis vaginata Blanchard 1850a: 180 [Described, catalogued]¹

Equals Smilia vaginata Germ.

Thelia similis Stål 1862b: 492 [Catalogued] Equals Smilia vaginata Germ.

S[milia] vaginata Stål 1862e: 27 [Catalogued]²

S[milia] campestris Stål 1862e: 27 [Catalogued]²

C[ymbomorpha] eampestris Stål 1869e: 260 [Catalogued] Equals Thelia spinigera Walk. [error]

C[ymbomorpha] dorsata Stål 1869c: 260 [Catalogued] Equals Smilia aequalis Walk.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

C[ymbomorpha] dorsata Berg 1879d: 243 [Notes, catalogued]^{1,3} Equals Smilia dorsata Fairm. Equals Smilia aequalis Walk.

C[ymbomorpha] dorsata Berg 1879c: 247 [Notes, catalogued]¹· ³ Equals Smilia dorsata Fairm. Equals Smilia aequalis Walk.

C[ymbomorpha] vaginata Fowler 1895b: 80 [Comparative notes] Equals [Cymbomorpha] capestris Fairm.

Cymbomorpha vaginata Buckton 1902a: 139; Pl. XXIX, Figs. 6, 6a [Described, illustrated]²:140 [Comparative notes]

C[ombophora] dorsata Buckton 1902a: 147 [Catalogued]¹ Equals Smilia [dorsata Fairm.] Equals Smilia aequalis Walk.

Cymbomorpha vaginata Handlirsch 1925a: 1124; Fig. 1027 [Illustrated] Cymbomorpha vaginata Haviland 1925a: 273 [Parasites]⁴:275 [Notes on protective form and coloration]⁴:288 [Key]⁴

[Cymbomorpha] dorsata Funkhouser 1927f: 119 [Catalogued]^{1, 5} Equals Smilia dorsata Fairm. Equals Smilia aequalis Walk. Equals Smilia persistans [sic] Walk. Equals Combophora dorsata Buckt.

[Cymbomorpha] vaginata Funkhouser 1927f: 120 [Catalogued]^{1, 2, 4}
Equals Smilia vaginata Germ. Equals Membracis vaginata Blanch.
Equals Smilia campestris Fairm. Equals Thelia similis Walk. Equals
Cymbomorpha rubropedalis Buckt. [error] Equals Thelia spinigera
Walk. [error] Equals Cymbophora campestris Stål.

[Cymbomorpha] vaginata Goding 1929e: 220 [Kcy]:221 [Catalogued]^{1,2,4}
Equals [Cymbomorpha] dorsata Fairm. Equals [Cymbomorpha] similis
Walk. Equals [Cymbomorpha] aequalis Walk. Equals [Cymbomorpha]
campestris Fairm. Equals [Cymbomorpha] persistans [sic] Walk.

[Cymbomorpha] vaginata Goding 1930b: 11 [Listed]1, 2, 4, 6, 7, 8

Cymbomorpha vaginata Schmidt 1932b: 56 [Listed]²

Cymbomorpha dorsata Funkhouser 1942c: 127 [Catalogued]^{1, 4, 9, 10, 11} C[ymbomorpha] dorsata Richter 1942c: 406 [Listed]¹²

[Cymbomorpha] dorsata Funkhouser 1951a: 79 [Catalogued]¹ Equals [Cymbomorpha] aequalis Walk. Equals [Cymbomorpha] persistans [sic] Walk. :303 [Listed]⁴

[Cymbomorpha] raginata Funkhouser 1951a: 79 [Catalogued]^{1,4} Equals [Cymbomorpha] campestris Fairm. Equals [Cymbomorpha] similis Walk. Equals [Cymbomorpha] spinigera Walk. [error] Equals [Cymbomorpha] rubropedalis Buckt. [error]

Cymbomorpha vaginata Pesson 1951a: 1415; Text fig. 1240-2 [Venation of tegmina illustrated]

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Misiones. ⁴ British Guiana. ⁵ Amazonas. ⁶ Pará. ⁷ Espirito Santo. ⁵ Rio Grande do Sul. ⁹ Venezuela. ¹⁰ Peru. ¹¹ Costa Rica. ¹² Colombia.

Genus Eumela Stål

Orthotype Smilia semiacuta Stål 1867a: 559 Type [Eumela] semiacuta Funkhouser 1927f: 128 Type [Eumela] semiacuta Funkhouser 1951a: 80

Eumela

Stål 1869e: 250 [Notes]

Marsehall 1873a: 364 [Catalogued]

Buekton 1902a: 150 Equals Thelia Walk. [in part.]

Goding 1926e: 307 [Key]

Funkhouser 1927f: 128 [Catalogued, eatalogue of

species

Goding 1929e: 222 [Catalogued, key to species]

Sehulze, Kükenthal, and Heider 1929a: 1239 [Cata-

logued]

Goding 1930b: 11 [List of species] Neave 1939b: 334 [Catalogued]

Funkhouser 1951a: 72 [Key] :80 [Described, eata-

logued, catalogue of species] :292 [Listed]

angulata Walker. See Spissistilus femoratus Fairmaire. brunneofasciata Fairmaire. See Eumela sellata Germar.

fornicata Germar

[Smilia] fornicata Germar 1833a: 177 [Listed] S[milia] lacca Burmeister 1835a: 138 [n. sp.]¹

S[milia] fornicata Germar 1835a: 234 [Described, catalogued]² Equals

Membr[acis] fornicata Germ.

S[milia] lacca Fairmaire 1846a: 292 [Comparative notes]

[Eumela semiacuta] Stål 1867a: 559 Equals Smilia semiacuta Stål

E[umela] fornicata Stål 1869c: 260 [Described, eatalogued] Equals

Membracis fornicata Germ. Equals Smilia lacca Burm.

[Eumcla semiacuta] Butler 1878a: 353 Equals Smilia semiacuta Stål

[Eumela fornicata] Butler 1878a: 353 Equals Membracis fornicata Germ.

[Eumela] scmiacuta Funkhouser 1927f: 129 [Catalogued]^{2, 3} Equals Smilia semiacuta Stål

[Eumela] fornicata Funkhouser 1927f: 129 [Catalogued]¹ Equals Membracis fornicata Germ. Equals Smilia fornicata Germ. Equals Smilia lacca Burm. Equals Smilia formicata (sie) Fairm.

[Smilia] formicata [sic] Funkhouser 1927f: 296 [Catalogued]²

[Eumcla] fornicata Goding 1929e: 222 [Key, catalogued]² Equals

[Eumela] lacca Burm. Equals [Eumela] scmiacuta Stål

[Eumcla] semiacuta Goding 1930b: 11 [Listed]

[Eumela] scmiacuta Funkhouser 1951a: 81 [Catalogued]²

SciELO 10 11 12 13 cm14 [Eumela] fornicata Funkhouser 1951a: 81 [Catalogued]² Equals [Eumela] lacca Burm.

LOCALITIES: 1 Bahia. 2 Brazil. 3 Rio de Janeiro.

lacca Burmeister. See Eumela fornicata Germar.

sellata Germar

Smilia (?) sellata Walker 1851a: 535 [Catalogued]

[Smilia] (?) sellata Dohrn 1859a: 78 [Listed]¹

E[umela] sellata Stål 1869e: 260 [Notes, eatalogued] Equals Smilia sellata Germ. Equals Smilia brunneofasciata Fairm.

[Eumela sellata] Butler 1878a: 353 Equals Smilia sellata Germ.

[Eumela] sellata Funkhouser 1927f: 129 [Catalogued]² Equals Smilia sellata Germ. Equals Smilia brunneofasciala Fairm.

[Eumela] sellata Goding 1929e: 222 [Key, catalogued]² Equals [Eumela] brunneofasciata Fairm.

[Eumela] sellata Funkhouser 1951a: 81 [Catalogued]² Equals [Eumela] brunneofasciata Fairm.

LOCALITIES: 1 Locality Unknown. 2 Brazil.

semiacuta Stål. See Eumela fornicata Germar.

tacta Walker. See Spissistilus femoratus Fairmaire.

Genus Iria Stål

Logotype [Iria] carinata Funkhouser 1927f: 147 Туре [Iria] carinata Funkhouser 1951a: 81

Iria

Buekton 1902a: 150 Equals Darnoides (?) [in part.]

Goding 1926e: 307 [Key]

Funkhouser 1927f: 147 [Catalogued, catalogue of

species]

Gowdey 1928a: 4 [Catalogue of species from Ja-

maica]

Goding 1929e: 222 [Catalogued, key to species]

Sehulze, Kükenthal, and Heider 1930b: 1685 [Cata-

logued]

Neave 1939b: 783 [Catalogued] Metealf 1947a: 165 [Zoogeography]

Funkhouser 1951a: 72 [Key] :81 [Described, eata-

10

11

12

13

14

logued, catalogue of species] :292 [Listed]

Lethierry (var.) [lethierryi]. See Iria lethierryi var. Lethierry.

carinata Walker

cm

S[miliorachis] carinata Stål 1862e: 26 [Catalogued]¹ Equals Darnoides carinata Walk.

[Iria carinata] Stål 1867a: 559 Equals Darnoides carinata Walk.

SciELO

I[ria] carinata Stål 1869e: 261 [Key, eatalogued] Equals Darnoides carinata Walk.

[Iria] carinata Funkhouser 1927f: 147 [Catalogued]² Equals Darnoides carinata Walk. Equals Similiorachis carinata Stål

[Iria] carinata Gowdey 1928a: 4 [Catalogued]³ Equals Smiliorachis carinata Stål Equals Darnoides carinata Walk.

[Iria] carinata Goding 1929e: 222 [Key] :223 [Catalogued]²

Iria carinata Evans 1948b: 500 [Venation of tegmina]

[Iria] carinata Funkhouser 1951a: 81 [Catalogued]2

Localities: 1 Rio de Janeiro. 2 Brazil. 3 Jamaica. carinata Lethierry. See Iria lethierryi Funkhouser.

fasciifera Stål. See Iria pilosella Stål.

inornata Stål

[Smiliorachis] inornata Stål 1867a: 559 [Listed]

[Iria] inornata Funkhouser 1927f: 147 [Catalogued]¹ Equals Smiliorachis inornata Stål

[Iria] inornata Goding 1929e: 222 [Key] :223 [Catalogued]1.2

[Iria] inornata Funkhouser 1951a: 81 [Catalogued]²

Localities: 1 Rio de Janeiro. 2 Brazil.

lethierryi Funkhouser

Darnoides (?) carinata Lethierry 1881b: 15 [n. sp.]1

D[arnoides] carinata Goding 1893a: 445 [Catalogued]1

[Iria] lethierryi Funkhouser 1927f: 147 Nom. nov. pro Darnoides carinata Lethierry [1881] [nee Darnoides carinata Walker 1851] [Catalogued]1

[Iria] lethierryi Goding 1929e: 223 [Key, eatalogued]^{1, 2} Equals [Iria] carinata Leth.

[Iria] lethierryi Funkhouser 1951a: 81; Pl. III, Fig. 34 [Illustrated, catalogued 1 Equals [Iria] carinata Leth.

Localities: 1 Guadeloupe. 2 West Indies.

lethierryi var. _ Lethierry

[Darnoides carinata] var. _ Lethierry 1881b: 16 [n. var.]¹ Localities: 1 Guadeloupe.

maeulinervis Stål

[Iria maculinervis] Stål 1867a: 559 Equals [Smiliorachis] maculinervis Stål

I[ria] maculinervis Stål 1869e: 261 [Key, catalogued] Equals Smiliorhachis [sie] maculinervis Stål

[Iria] maculinervis Funkhouser 1927f: 147 [Catalogued]¹ Equals Smiliorachis maculinervis Stål

[Iria] maculinervis Goding 1929e: 222 [Key] :223 [Catalogued]^{1, 2}

SciELO 10 3 11 13 cm12 14 [Iria] maculinervis Funkhouser 1951a: 81 [Catalogued]² Localities: ¹ Rio de Janeiro, ² Brazil.

pilosella Stål

[Iria fasciifera] Stål 1867a: 559 Equals [Smiliorachis] fasciifera Stål [Iria pilosella] Stål 1867a: 559 Equals [Smiliorachis] pilosella Stål I[ria] fasciifera Stål 1869e: 262 [Key, eatalogued] Equals Smiliorhachis [sie] fasciifera Stål

[Sie] Jascujera Stai

I[ria] pilosella Stål 1869e: 262 [Key, eatalogued] Equals Smiliorhachis
[sie] pilosella Stål

[Iria] fasciifera Funkhouser 1927f: 147 [Catalogued]¹ Equals Smiliorachis fasciifera Stål

 $[Iria]\ pilosella$ Funkhouser 1927
f: 147 [Catalogued] 1 Equals Smiliorachis
 pilosellaStål

[Iria] pilosella Goding 1929e: 223 [Key, eatalogued]¹ Equals [Iria] fasciifera Stål

[Iria] fasciifera Funkhouser 1951a: 81 [Catalogued]² [Iria] pilosella Funkhouser 1951a: 81 [Catalogued]² LOCALITIES: ¹ Rio de Janeiro. ² Brazil.

stictica Stål

[Iria stictica] Stål 1867a: 559 Equals Smiliorhachis [sic] stictica Stål I[ria] stictica Stål 1869e: 261 [Key, eatalogued] Equals Smiliorhachis [sie] stictica Stål

[Iria] stictica Funkhouser 1927f: 147 [Catalogued]¹ Equals Smiliorachis stictica Stål

 $[Iria]\ stictica$ Goding 1929e: 222 [Key] :223 [Catalogued]^1, 2

[Iria] stictica Funkhouser 1951a: 81 [Catalogued]²

Localities: 1 Rio de Janeiro. 2 Brazil.

Genus Rhexia Stål

LOGOTYPE [Rhexia] flavicans Funkhouser 1927f: 154 Type [Rhexia] flavescens [sic] Funkhouser 1951a: 81

[Scaphula Fairmaire]

[Logotype [Scaphula] semiatra Funkhouser 1927f: 155]

[Tristan Kirkaldy]

[Logotype [Tristan] semiatra Funkhouser 1927f: 165]

Sca phula

Spinola 1850a: 55 [Key]

Walker 1851a: 588 [Review of species, catalogued] Equals Membracis Fabr. (?) [in part.] [Equals

Centrotus Fabr. (?) [in part.]

Spinola 1852b: 95 [Key]

Desmarest 1859a: 198 [Listed] Stål 1869a: 36 [Catalogued]

Rhexia Stål 1869a: 36 [Catalogued Dallas 1870a: 484 [Listed]

Scaphula Marschall 1873a: 380 [Catalogued]

Atkinson 1885b: 90 (17) [Described, catalogued]

Fowler 1894c: 50 [Key]

Buckton 1902a: 108 [Key] :139 [Catalogued] :150

[Listed]

Rhexia Buckton 1902a: 150 [Listed]

Tristan Distant 1908g: 76 Equals Scaphula

Rhexia Goding 1926e: 307 [Key]

**Tristran* [sic] Goding 1926e: 307 [Key]

Rhcxia Funkhouser 1927f: 154 [Catalogued, catalogue of

species]

Scaphula Funkhouser 1927f: 155 [Catalogued] To Tristan

Kirk. To Smiliorhachis [sic] Fairm. [error]

Tristan Funkhouser 1927f: 165 [Catalogued, catalogue of

species] Equals Scaphula Fairm.

Rhexia Goding 1929a: 8 Equals Scaphula Fairm. :9 Equals

Tristan

Goding 1929c: 223 [Catalogued, key to species] Equals Scaphula Fairm. Equals Tristan Kirk.

Goding 1930b: 12 [List of species from South America] Schulze, Kükenthal, and Heider 1936a: 3029 [Cata-

logued]

Scaphula Schulze, Kükenthal, and Heider 1936b: 3114 [Cata-

logued]

Rhexia Ncave 1940b: 40 [Catalogued]
Scaphula Neave 1940b: 124 [Catalogued]
Tristan Neave 1940b: 568 [Catalogued]

Rhexia Richter 1941b: 83 [List of species from Colombia]

Richter 1942c: 406 [List of species from Colombia]

Metcalf 1944b: 166 [Bibliography] Metcalf 1947a: 165 [Zoogcography]

Richter 1947a: 403 [Notes]

Funkhouser 1951a: 72 [Key] :81 [Described, catalogued, catalogue of species, zoogcography] Equals Scaphula Fairm. Equals Tristan Kirk. :292

[Listed]

Brues, Mclander, and Carpenter 1954a: 143 [Listed] Richter 1955a: 341 [Notes, key] :342 [Key to species

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

from South America] :343 [New species from Colombia] :Figs. 56A, B, 57A [Illustrated]

alutacea Fairmaire. See Rhexia pallescens Fabricius.

ambigua Riehter

Rhexia ambigua Richter 1955a: 340; Figs. 50A-D [n. sp., illustrated]¹ Localities: ¹ Colombia.

bifasciata Butler. See Rhexia centromaculata Fairmaire.

biplaga Walker

H[oriola] biplaga Buekton 1902a: 159 [Catalogued]¹ Equals H[oriola] ferruginea Fairm. [error]

Horiola biplaga Funkhouser 1927f: 217 To [Micrutalis] ephippium Burm. [error]

[Rhexia] biplaga Goding 1929e: 223 [Key] :224 [Catalogued]^{1, 2}

Horiola biplaga Funkhouser 1943d: 474 To Micrutalis ephippium Burm. [error]

[Rhexia] biplaga Funkhouser 1951a: 82 [Catalogued]3

[Micrutalis] biplaga Funkhouser 1951a: 161 To [Micrutalis] ephippium Burm. [error]

LOCALITIES: 1 Rio de Janeiro. 2 Brazil. 3 Colombia.

bistriga Walker

Rhexia [bistriga] Butler 1878a: 343 Equals D[arnis] bistriga Walk. :356 [Catalogued] Equals Darnis bistriga Walk.

[Rhexia] bistriga Funkhouser 1927f: 154 [Catalogued] Equals Darnis bistriga Walk.

 $[Rhexia]\ bistriga\ {\rm Goding}\ 1929e\colon 223\ [{\rm Key}]\ :224\ [{\rm Catalogued}]^{1/2}$

[Rhexia] bistriga Funkhouser 1951a: 82 [Catalogued]²

Localities: 1 Amazonas, 2 Brazil.

centromaeulata Fairmaire

[Rhexia centromaculata] Stål 1867a: 560 Equals [Scaphula] centromaculata Fairm.

Rhexia centromaculata Butler 1878a: 355 [Catalogued]¹ Equals Scaphula centromaculata Fairm.

[Rhexia] bifasciata Funkhouser 1927f: 154 [Catalogued]²

[Tristan] bifasciata Funkhouser 1927f: 165 [Catalogued] $^3\cdot ^4$ Equals Rhexia bifasciata Butl.

[Rhexia] centromaculata Funkhouser 1927f: 155 [Catalogued]¹ Equals Scaphula centromaculata Fairm.

[Rhexia] centromaculata Goding 1929e: 224 [Key, catalogued]^{1, 3, 4, 5} Equals [Rhexia] bifasciata Butl.

[Rhexia] bifasciata Funkhouser 1951a: 82 [Catalogued]³

[Rhexia] centromaculata Funkhouser 1951a: 82 [Catalogued]³

[Rhexia] centromaculata Riehter 1955a: 342 [Key, notes]^{1, 5}

Localities: ¹ French Guiana, ² South America, ³ Brazil, ⁴ São Paulo, ⁵ Dutch Guiana,

cumulata Walker. See Rhexia flavicans Fairmaire.

diversa Riehter

Rhexia diversa Richter 1942b: 43; Figs. 7-11 [n. sp., illustrated]¹

Rhexia diversa Funkhouser 1951a: 301 [Catalogued]¹

Rhexia diversa Riehter 1955a: 356; Figs. 53A-D [Notes, illustrated]^{2, 3}:358 [Comparative notes]

LOCALITIES: 1 Colombia. 2 Meta. 3 Amazonas.

flavescens. Typographical error for Rhexia flavicans Fairmaire.

flava Richter

Rhexia flava Richter 1955a: 358; Fig. 55 [n. sp., illustrated]¹ LOCALITIES: ¹ Colombia.

flavicans Fairmaire

[Rhexia flavicans] Stål 1867a: 560 Equals Scaphula flavicans Fairm.

Rhexia flavicans Butler 1878a: 355 [Catalogued]¹ Equals Scaphula flavicans Fairm.

[Rhexia] flavicans Funkhouser 1927f: 155 [Catalogued] Equals Scaphula flavicans Fairm.

[Tristan] cumulata Funkhouser 1927f: 165 [Catalogued]² Equals Hemiptycha cumulata Walk.

[Rhexia] flavicans Goding 1929e: 224 [Key, catalogued]^{1, 2, 3, 4} Equals [Rhexia] cumulata Walk.

[Rhexia] cumulata Funkhouser 1951a: 82 [Catalogued]⁴ [Rhexia] flavicans Funkhouser 1951a: 82 [Catalogued]⁴

Localities: ¹ French Guiana. ² Pará. ² Dutch Guiana. ⁴ Brazil.

kartabensis Haviland

Rhexia kartabensis Haviland 1925a: 288 [Key]¹

[Rhexia] kartabensis Funkhouser 1927f: 155 [Catalogued]¹

[Rhexia] karlabensis Goding 1929e: 223 [Key] :224 [Catalogued]¹

]Rhexia] kartabensis Funkhouser 1951a: 82 [Catalogued]¹

Localities: 1 British Guiana.

maculata Funkhouser

[Tristan] maculata Funkhouser 1927f: 165 [Catalogued]^{1, 2} Equals Scaphula maculata Funkh.

[Rhexia] maculata Goding 1929e: 224 [Key, catalogued]1, 2

R[hexia] maculata Richter 1942e: 406 [Food plants]³

Rhexia maculata Allen 1951a: 486 [Listed]

[Rhexia] maculata Funkhouser 1951a: 82 [Catalogued]¹

Localities: ¹ Brazil. ² Amazonas. ³ Colombia. melanocephala Fowler. See Rhexia semiatra Fairmaire.

 $_{\mathrm{m}}$ $_{1}^{1}$ $_{2}^{1}$ $_{3}^{1}$ $_{4}^{1}$ $_{5}^{1}$ $_{6}^{1}\mathrm{SciELO}$ $_{10}$ $_{11}$ $_{12}$ $_{13}$ $_{14}$

mutabilis Richter

Rhexia mutabilis Riehter 1955a: 343-347; Figs. 49, 49A-E [n. sp., eeology, symbiosis, illustrated]¹:349, 358 [Comparative notes] Localities: ¹ Colombia.

pallescens Fabrieius

 $D[arnis]\ pallescens$ Fairmaire 1846b: 483 [Described, catalogued]

[Rhexia alutacea] Stål 1867a: 560 Equals [Scaphula] alutacea Fairm.

R[hexia] pallescens Stål 1869a: 36 [Deseribed, eatalogued] Equals Darnis pallescens Fabr. Equals Scaphula alutacea Fairm.

[Rhexia pallescens] Dallas 1870a: 484 Equals Darnis pallescens Fabr. Equals Scaphula alutacea Fairm.

Rhexia pallescens Butler 1878a: 355 [Catalogued]² Equals Darnis pallescens Fabr. Equals Scaphula alutacea Fairm.

Rhexia pallescens Funkhouser 1927f: 124 To [Darnis] olivacea Fabr. [error]

Darnis pallescens Funkhouser 1927f: 124 To [Darnis] olivacea Fabr. [error]

Rhexia alutacea Funkhouser 1927f: 124 To [Darnis] olivacea Fabr. [error]

Scaphula alutacea Funkhouser 1927f: 124 To [Darnis] olivacea Fabr. [error]

[Rhexia] pallescens Goding 1929e: 223 [Key] :224 [Catalogued]^{1, 3, 4} Equals [Rhexia] alutacea Fairm.

[Rhexia] pallescens Goding 1930b: 12 [Listed]²

Rh[exia] pallescens Riehter 1941b: 83 [Listed]⁵

Rhexia pallescens Funkhouser 1942c: 128 [Catalogued]^{2.5.6.7.8.9}

R[hexia] pallescens Richter 1942e: 407 [Food plants]⁵

[Darnis] pallescens Funkhouser 1951a: 73 To [Darnis] olivacea Fabr. [error]

[Rhexia] pallescens Funkhouser 1951a: 82; Pl. III, Fig. 35 [Illustrated, eatalogued]¹⁰

[Rhexia] pallescens Richter 1955a: 342 [Key]^{1, 3} Equals [Rhexia] alutacea Fairm.

Localittes: ¹ South America, ² Brazil, ³ French Guiana, ⁴ Dutch Guiana, ⁵ Colombia, ⁶ British Guiana, ⁷ Northern South America, ⁸ Surinam, ⁹ Ecuador, ¹⁰ Argentina,

rubra Funkhouser

Rhexia rubra Funkhouser 1935d: 433; Pl. XXIX, Fig. 9 [n. sp., illustrated]¹

R[hexia] rubra Richter 1942c: 407 [Food plants]2

Rhexia rubra Richter 1955a: 342, 346, 354 [Comparative notes]:347 [Notes]:353; Figs. 51A-H [Notes, food plants, illustrated]^{2, 3, 4, 5} Localities: ¹ British Guiana. ² Colombia. ³ Amazonas. ⁴ Meta. ⁵ Putumayo. rubofenestrata. Typographical error for Rhexia rubrofenestrata Richter.

rubrofenestrata Riehter

Rhexia rubrofenestrata Riehter 1942b: 46; Figs. 12-15 [n. sp., illustrated]¹

R[hexia] rubofenestrata [sie] Funkhouser 1951a: 301 [Catalogued]¹
Rhexia rubrofenestrata Richter 1955a: 357; Figs. 54A, B [Illustrated, eatalogued]^{2, 3}:358 [Comparative notes]
Localities: ¹ Colombia. ² Meta. ³ Putumayo.

semiatra Fairmaire

S[caphula] semiatra Fairmaire 1846b: 494; Pl. 3, Fig. 18 [n. sp., illustrated]¹

Scaphula semiatra Fairmaire 1846c: 13 [n. sp.]¹

Scaphula semiatra Atkinson 1885b: 91 (18) [Described, eatalogued]² Scaphula melanocephala Buekton 1902a: 139, 149 [Described, eatalogued]³

S[caphula] semiatra Buekton 1902a: 149 [Listed]⁴

Scaphula semiatra Distant 1908g: 76 [Described, catalogued]²

[Tristan] melanocephala Funkhouser 1927f: 166 [Catalogued]³ Equals Scaphula melanocephala Fowl.

[Tristan] semiatra Funkhouser 1927f: 166 [Catalogued]^{1, 5} Equals Scaphula semiatra Fairm.

Rhexia [semiatra] Goding 1929a: 8 [Listed]^{1, 6, 7} Equals Scaphula [semiatra Fairm.]

[Rhexia] semiatra Goding 1929e: 223 [Key] :224 [Catalogued]^{3, 6} Equals [Rhexia] melanocephala Fowl.

[Rhexia] melanocephala Funkhouser 1951a: 82 [Catalogued]³

[Rhexia] semiatra Funkhouser 1951a: 82 [Catalogued]⁶

[Rhexia] semiatra Richter 1955a: 342 [Key] Equals [Rhexia] melanocephala Fowl. :354; Figs. 52A-C [Notes, food plants, illustrated]⁸ Localities: ¹ Minas Gerais. ² Minas Gerais (?). ³ Panama. ⁴ Eastern India

[error]. ⁵ India (?) [error]. ⁶ Brazil. ⁷ India [error]. ⁸ Amazonas.

× varicosa Butler

[Rhexia] varicosa Funkhouser 1927f: 155 [Catalogued]¹
[Tristan] varicosa Funkhouser 1927f: 166 [Catalogued]²· ³ Equals
Rhexia varicosa Butl.

[Rhexia] varicosa Goding 1929e: 224 [Key, eatalogued]^{2, 3} R[hexia] varicosa Richter 1942e: 406 [Food plants]⁴ [Rhexia] varicosa Funkhouser 1951a: 82 [Catalogued]² LOCALITIES: ¹ South America. ² Brazil. ³ Amazonas. ⁴ Colombia.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Genus Darnoides Fairmaire

LOGOTYPE Darnoides limbata Fowler 1894a: 422 Type D[arnoides] limbata Buekton 1902a: 126 Type [Darnoides] limbatus Funkhouser 1927f: 126 Type [Darnoides] limbatus Funkhouser 1951a: 83

Darnodes [sie]

Spinola 1850a: 55 [Listed]

Darnoides

Walker 1851a: 589 [Review of species, eatalogued]

Equals Smilia Germ. [in part.]

Darnoides [sie]
Darnoides

Spinola 1852b: 95 [Listed] Desmarest 1859a: 198 [Listed]

Stål 1869c: 250 [Notes]

Marsehall 1873a: 361 [Catalogued] Lethierry 1881b: 17 [Comparative notes]

Goding 1892a: 256 [Key]

Goding 1893a: 445 [Catalogue of species from North

Americal

Fowler 1894a: 423 [Comparative notes]

Fowler 1894e: 50 [Key]

Fowler 1895e: 81 [Notes, review of species from Central America and Mexico, eatalogued] :82

[Comparative notes]

Buekton 1902a: 108 [Key] :126 [Described] :150 Equals Smilia [in part.] Equals Horiola (?) [in

part.]

Poulton 1903a: 280 [Mimiery]

Goding 1926e: 308 [Key]

Funkhouser 1927f: 126 [Catalogued, catalogue of

speeies]

Goding 1929e: 226 [Catalogued, key to species]

Neave 1939b: 14 [Catalogued]

Riehter 1942e: 406 [List of species from Colombia] Funkhouser 1951a: 72 [Key] :83 [Described, catalogued, eatalogue of species, zoogeography] :292 [Listed]

10

11

12

13

14

Richter 1955a: 380 [Comparative notes]

_ Lethierry (var.) [carinata]. See Iria lethierryi var. _ Lethierry. affinis Fowler. See Procyrta pectoralis Fabricius.

brunnea Germar

cm

Smilia brunnea Germar 1835b: 308 [n. sp.]¹

D[arnoides] brunnea Fairmaire 1846b: 496 [Described, eatalogued]¹ Equals Smilia brunnea Germ.

SciELO

Darnoides brunnea Walker 1851a: 590 [Catalogued] Equals Smilia brunnea Germ.

D[arnoides] brunnea Stål 1862e: 32 [Comparative notes]

D[arnoides] brunneus Stål 1869c: 262 [Key, catalogued] Equals Darnoides nigroapicata Stål

D[arnoides] brunnea Fowler 1895e: 81 [Taxonomy] :82 [Comparative notes]1 Equals Smilia brunnea Germ.

D[arnoides] nigroapica [sie] Fowler 1895e: 82 [Comparative notes]

Darnoides brunnea Buckton 1902a: 127 [Notes]

[Darnoides] brunneus Funkhouser 1927f: 126 [Catalogued]1.2 Equals Smilia brunnea Germ. Equals Darnoides nigroapicata Stål

[Darnoides] brunneus Goding 1929e: 226 [Key, eatalogued]1, 2, 3, 4, 5, 6.7.8 Equals [Darnoides] nigroapicata Stål

D[arnoides] brunnea Richter 1942c: 406 [Food plants]9

[Darnoides] brunneus Funkhouser 1951a: 83; Pl. III, Fig. 37 [Illustrated, catalogued]1, 10 Equals [Darnoides] nigroapicata Stål

Localities: 1 Brazil. 2 Rio de Janeiro. 2 Ecuador. 4 Panama. 5 Central America. ⁶ Mexico. ⁷ Dominica. ⁸ West Indies. ⁹ Colombia. ¹⁰ British Guiana.

carinata Walker [1851]. See Iria carinata Walker. carinata Lethierry [1881]. See Iria lethierryi Funkhouser. carinata var. _ Lethierry. See Iria lethierryi var. _ Lethierry. flavescens Baker. See Procyrta pectoralis Fabricius.

impressa Stål

D[arnoides] punctellus Dallas 1870a: 493 [Catalogued]¹ Darnoides impressus Dallas 1870a: 493 [Catalogued]¹ [Darnoides] impressus Funkhouser 1927f: 126 [Catalogued]² [Darnoides] punctellatus [sie] Funkhouser 1927f: 127 [Catalogued]² [Darnoides] impressus Goding 1929e: 226 [Key, catalogued]2 Equals [Darnoides] punctellus Stål [Darnoides] punctellatus [sic] Funkhouser 1951a: 83 [Catalogued]²

[Darnoides] impressus Funkhouser 1951a: 83 [Catalogued]² Localities: 1 Cundinamarca. 2 Colombia.

limbata Fairmaire

D[arnoides] limbata Fairmaire 1846b: 495; Pl. 7, Fig. 16 [n. sp. 11] D[arnoides] limbat[a] Stål 1869e: 263 [Comparative notes] Darnoides limbata Lethierry 1890a: 153 (7) [Catalogued]² D[arnoides] limbata Fowler 1895e: 81 [Comparative notes] Darnoides limbata Buckton 1902a: 127 [Listed]¹ [Darnoides] limbatus Funkhouser 1927f: 126 [Catalogued]¹ [Darnoides] limbata Goding 1929e: 226 [Key, catalogued]1.2 [Darnoides] limbatus Funkhouser 1951a: 83 [Catalogued]1.2 Localities: 1 Colombia. 2 Venezuela.

SciELO 10 11 12 13 14 cm

nigroapica. Typographical error for Darnoides nigroapicata Stål. See Darnoides brunnea Germar.

nigroapicata Stål. See Darnoides brunnea Germar.

punctella Stål. See Darnoides impressa Stål.

punctellatus. Typographical error for Darnoides punctella Stål. See Darnoides impressa Stål.

semicrema Baker. Sce Monobelus flavidus Fairmaire.

semivitta Walker

[Darnoides semivitta] Butler 1878a: 354 Equals Horiola semivitta Walk. [Darnoides] semivitta Funkhouser 1927f: 127 [Catalogued]¹ Equals Horiola semivitta Walk.

[Darnoides] semivitta Goding 1929e: 226 [Key, eatalogued]¹ [Darnoides] semivitta Funkhouser 1951a: 83 [Catalogued]^{1, 2}

Localities: 1 Colombia. 2 Ecuador.

Genus Paragargara Goding

Orthotype P[aragargara] tholoidea [n. sp.] Goding 1926e: 245

Type [Paragargara] tholoidea Funkhouser 1927f: 152 Type [Paragargara] tholoidea Funkhouser 1951a: 79

Paragara [sic] Goding 1926e: 245 [gen. n.]
Paragargara Goding 1926e: 307 [Key]

Paragara [sie] Funkhouser 1927f: 152 [Catalogued, eatalogue of

species]

Paragargara Goding 1929e 221 [Catalogued, key to species]

Equals Paragara [sic] God.

Paragara [sie] Neave 1940a: 569 [Catalogued]

Neave 1950a: 193 [Catalogued] Equals Paragargara

Funkh.

Paragargara Funkhouser 1951a: 72 [Key] :79 [Described, eata-

logued, catalogue of speeies]:292 [Listed]

nigra Funkhouser

Paragargara nigra Funkhouser 1940a: 279; Pl. XI, Fig. 6 [n. sp., illustrated]¹

Paragargara nigra Allen 1951a: 486 [Listed]

Paragargara nigra Funkhouser 1951a: 301 [Catalogued]¹

Localities: 1 Peru.

tholoidea Goding

[Paragargara] tholoidea Funkhouser 1927f: 152 [Catalogued]¹ [Paragargara] tholoides Goding 1929e: 221 [Key, eatalogued]¹ [Paragargara] tholoidea Funkhouser 1951a: 80 [Catalogued]¹ LOCALITIES: ¹ Ecuador.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Genus Dysyncritus Fowler

Haplotype Dysyncritus intectus [n. sp.] Fowler 1895b: 80 Type [Dysyncritus] intectus Funkhouser 1927f: 127

Dysyncritus

Fowler 1894c: 50 [Key]

Buckton 1902a: 108 [Key] :149 [Listed]

Poulton 1903a: 280 [Mimicry] Goding 1926e: 308 [Key]

Funkhouser 1927f: 127, 153 To Procyrta Stål [error] Schulze, Kükenthal, and Heider 1928b: 1085 [Cata-

logued

Goding 1930b: 12 [Key to species with new species

from Brazil]

Neave 1939b: 177 [Catalogued]

Funkhouser 1951a: 84 To Procyrta Stål [error]

discrepans Goding

Dysyncritus discrepans Goding 1930b: 14 [n. sp., key]1, 2 [Procyrta] discrepans Funkhouser 1951a: 84 [Catalogued]² LOCALITIES: 1 Minas Gerais. 2 Brazil.

inteetus Fowler

Dysyncritus intectus Buckton 1902a: 127; Pl. XXVI, Figs. 5, 5a [Described, illustrated]

[Procyrta] intectus Funkhouser 1927f: 153 [Catalogued]1, 2, 3 Equals Dysyncritus intectus Fowl.

[Dysyncritus] intectus Goding 1930b: 14 [Key, comparative notes]¹

Procyrta intectus Funkhouser 1943d: 469 [Catalogued]³ Equals Dysyncritus intectus Fowl.

[Procyrta] intectus Funkhouser 1951a: 84; Pl. III, Fig. 39 [Illustrated. catalogued]1, 3, 4, 5

Localities: 1 Mexico. 2 Tabasco. 3 Guatemala. 4 Peru. 5 Honduras.

lineatus Goding

Dysyncritus lineatus Goding 1930b: 12 [n. sp.]^{1, 2}:14 [Key, comparative notes

[Procyrta] lineatus Funkhouser 1951a: 84 [Catalogued]1 LOCALITIES: 1 Brazil. 2 Minas Gerais.

nubilis Goding

Dysyncritus nubilis Goding 1930b: 13 [n. sp.]^{1, 2}:13, 14 [Comparative notes]3:14 [Key]

[Procyrta] nubilis Funkhouser 1951a: 84 [Catalogued]²

Localities: 1 Minas Gerais. 2 Brazil. 8 Mexico.

SciELO 10 11 12 13 14 cm

Genus Smiliorachis Fairmaire

LOGOTYPE [Smiliorachis] variegata Funkhouser 1927f: 155 Type [Smiliorachis] variegata Funkhouser 1951a: 82

Smiliorachis Fairmaire 1846a: 290 [gen. n.]

Desmarest 1859a: 198 [Listed] Dohrn 1859a: 78 [List of species]

Stål 1862e: 26 [Listed]

Marschall 1873a: 381 [Catalogued]

Smiliorhachis [sic] Berg 1883c: 292 [Catalogued] Equals Smiliorachis

Fairm.

Berg 1884d: 154 [Catalogued] Equals Smiliorachis

Fairm.

Smiliorachis Fowler 1895b: 80 [Comparative notes]

Smiliorhachis [sic] Buckton 1902a: 148 [Comparative notes] :150 Equals

Ceresa [in part.]

Smiliorachis Goding 1926e: 307 [Key]

Smiliorhachis [sic] Funkhouser 1927f: 155 [Catalogued, catalogue of

species] Equals Scaphula Fairm. [error]

Smiliorachis Goding 1929e: 225 [Catalogued, key to species]

Schulze, Kükenthal, and Heider 1936b: 3203 [Cata-

logued]

Neave 1940b: 214 [Catalogued]

Smiliorhachis [sic] Richter 1942c: 406 [List of species from Colombia]

Christensen 1943a: 442 [Listed]

Funkhouser 1951a: 72 [Key] :82 [Described, catalogued, catalogue of species, zoogeography] :292

10

11

12

13

14

[Listed]

binotata Fairmaire. See Nassunia binotata Fairmaire.

bipunctata Fairmaire. See Nassunia bipunctata Fairmarie.

bispina Fairmaire. See Nassunia bipunctata Fairmaire.

carinata Walker. See Iria carinata Walker.

concinna Stål

cm

[Smiliorachis] concinna Funkhouser 1927f: 156 [Catalogued]¹ Equals Smiliorhachis [sie] concinna Stål

[Smiliorachis] concinna Goding 1929e: 225 [Key, catalogued]1.2

[Smiliorachis] concinna Funkhouser 1951a: 82 [Catalogued]²

SciELC

Localities: 1 Rio de Janeiro. 2 Brazil.

fasciifera Stål. See Iria pilosella Stål.

inornata Stål. See Iria inornata Stål.

maculinervis Stål. See Iria maculinervis Stål.

😾 octilinca Stål

Smiliorhachis [sic] octilinea Dallas 1870a: 493 [Catalogued]¹ S[miliorachis] octilinea Berg 1884d: 155 [Comparative notes]

[Smiliorachis] octilinea Funkhouser 1927f: 156 [Catalogued]² Equals Smiliorhachis [sic] octilineata [sic] God.

]Smiliorachis] octolineata [sic] Goding 1929c: 225 [Key, catalogued]^{2, 3} [Smiliorachis] octilinea Funkhouser 1951a: 82; Pl. III, Fig. 36 [Illustrated, catalogued]⁴

LOCALITIES: ¹ Bolivia. ² Santa Catarina Island. ³ Brazil. ⁴ Argentina. octilineata. Typographical error for Smiliorachis octilinea Stål. octolineata. Typographical error for Smiliorachis octilinea Stål. pilosella Stål. See Iria pilosella Stål.

⊀ **proxima** Berg

Smiliorhachis [sie] proxima Berg 1883c: 292 [n. sp., food plants]¹ Smiliorhachis [sie] proxima Goding 1914a: 397 [Key] :403 [Notes, food plants, catalogued]¹

[Smiliorachis] proxima Funkhouser 1927f: 156 [Catalogued]² Equals Smiliorhachis [sic] proxima Berg

[Smiliorachis] proxima Goding 1929e: 225 [Key, catalogued]¹ Smiliorhachis [sic] proxima Hayward 1942a: 37 [Food plants]³ S[miliorachis] proxima Richter 1942e: 406 [Food plants]⁴ Smiliorhachis [sic] proxima Christensen 1943a: 442 [Food plants]³ [Smiliorachis] proxima Funkhouser 1951a: 83 [Catalogued]^{1,2,5} LOCALITIES: ¹ Uruguay. ² Argentina. ³ Tucumán. ⁴ Colombia. ⁵ Brazil.

stictica Stal. See Iria stictica Stål.

variegata Fairmaire

S[miliorachis] variegata Stål 1869c: 261 [Comparative notes]
S[miliorachis] variegata Berg 1884d: 155 [Comparative notes]
[Smiliorachis] variegata Funkhouser 1927f: 156 [Catalogued]¹ Equals
Smiliorhachis [sic] variegata Stål

[Smiliorachis] varicgata Goding 1929c: 225 [Key, catalogued]² [Smiliorachis] variegata Funkhouser 1951a: 83 [Catalogued]³. ⁴ Localities: ¹ America. ² Bolivia. ³ Argentina. ⁴ Brazil.

Genus Brachytalis Metcalf and Bruner

Orthotype Brachytalis fuscus [n. sp.] Mctcalf and Bruner 1925b: 204 Type [Brachytalis] fuscus Funkhouser 1927f: 185 Type [Brachytalis] fuscus Funkhouser 1951a: 83

Brachytalis Goding 1926e: 307 [Key] Funkhouser 1927f: 185 [Catalogued, catalogue of species]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Goding 1929e: 225 [Catalogued, key to species]

Neave 1939a: 476 [Catalogued]

Caldwell 1949a: 496 [Phylogeny] :498 [Comparative

notes

Funkhouser 1951a: 72 [Kev] :83 [Described, catalogued, catalogue of species]:292 [Listed]

fuscoalis Metcalf and Bruner

Brachytalis fuscoalis Osborn 1926c: 361 [Listed]¹ Brachutalis fuscoalis Osborn 1926e: 361 [Listed]¹

[Brachytalis] fuscoalis Funkhouser 1927f: 185 [Catalogued]¹

[Brachutalis] fuscoalis Goding 1929e: 225 [Key] :226 [Catalogued]¹

[Brachytalis] fuscoalis Funkhouser 1951a: 84 [Catalogued]¹

Localities: 1 Cuba.

fusca Metcalf and Bruner

[Brachytalis] fuscus Metcalf and Bruner 1925b: 205 [Comparative notes]

Brachytalis fuscus Osborn 1926c: 361 [Listed]¹ Brachutalis fuscus Osborn 1926e: 361 [Listed]¹

[Brachytalis] fuscus Funkhouser 1927f: 185 [Catalogued]¹

[Brachytalis] fuscus Goding 1929e: 225 [Key] :226 [Catalogued]¹

[Brachytalis] fuscus Funkhouser 1951a: 84; Pl. III, Fig. 38 [Illustrated, eatalogued11

LOCALITIES: 1 Cuba.

Genus Anzac Distant

ORTHOTYPE A[nzac] bipunctatus Distant 1916d: 44 Type [Anzac] bipunctatus Funkhouser 1927f: 345

Anzac

Schulze, Kükenthal, and Heider 1926b: 219 [Cata-

Funkhouser 1927f: 345 [Catalogued, catalogue of species

Goding 1931a: 313 [Key]

Neave 1939a: 237 [Catalogued]

Goding 1951a: 267 [Catalogued, key to species, catalogue of species]

bipunctatum Fabricius

[Cicada] 2-punctata Goeze 1778a: 147 [Described, eatalogued] Equals Membracis [bipunctata] Fabr.

Mem[bracis] 2-punctata Zschach 1788a: 115 [Listed]¹

[Cicada] binotata [sic] Gmelin 1789a: 2094 [Described, catalogued]¹

Membracis binotata [sie] Olivier 1792a: 664 [Described, eatalogued]¹

[Membracis] 2-punctata Weber 1795a: 145 [Listed]

[Membracis] binotata [sie] Turton 1802a: 577 [Described]¹

[Centrotus] bipunctatus Fabricius 1803a: 3 [Listed] :19 [Described, eatalogued] Equals Membracis 2-punctata

[Cicada] bipunctata Donovan 1820a: [2] [Deseribed]¹ Equals Cicada binotata [sie] Gmel. Equals Membracis bipunctata Fabr.

S[extius] bipunctatus Stål 1869a: 52 [Described, catalogued]¹ Equals Centrotus 2-punctatus Fabr. Equals Membracis 2-punctata Fabr.

[Sextius bipunctatus] Dallas 1870a: 485 Equals C[entrotus] bipunctatus Fabr.

S[extius] bipunctatus Goding 1898a: 86 [Listed]¹:88 [Key]

[Sextius] bipunctatus Goding 1903a: 4 [Listed]¹:10 [Key]:12 [Described, catalogued]¹ Equals Membracis 2-punctata Equals Centrotus 2-punctatus

Sextius bipunctata Kirkaldy 1906e: 316 [Listed] :375 [Key, food plants] :376 [Notes, catalogued]² Equals Membracis bipunctata Fabr. :377 [Comparative notes]

S[extius] kurandae Kirkaldy 1906c: 312 [Listed]¹:375 [Key, food plants] Anzac bipunctatus Distant 1916d: 44; 2 figs. [Described, illustrated, eatalogued]¹ Equals Membracis 2-punctata Fabr. Equals Centrotus 2-punctatus Fabr. Equals Sextius bipunctatus Stål

S[extius] bipunctus [sie] Goding 1926f: 207 Equals Pterosticta xantha Buckt. [error] Equals Pterosticta interposita Buckt. [error]

[Anzac] bipunctatus Funkhouser 1927f: 345 [Catalogued]¹ Equals Membracis bipunctata Fabr. Equals Centrotus bipunctatus Fabr. Equals Sextius bipunctatus Stål

[Sextius] kurandae Funkhouser 1927f: 480 [Catalogued]²

[Sextius] bipunctata Goding 1950a: 121 [Key] :122 [Catalogued]^{1, 2} Equals [Sextius] kurandae Kirk.

[Sextius] kurandae Funkhouser 1951a: 252 [Catalogued]² [Anzac] bipunctatus Goding 1951a: 268 [Key, catalogued]¹ Localities: ¹ Australia. ² Queensland.

Genus Procyrta Stål

LOGOTYPE [Procyrta] pectoralis Funkhouser 1927f: 153 Type [Procyrta] pectoralis Funkhouser 1951a: 84

Procyrta

3

cm

Dallas 1870a: 484 [List of species] :492 [Described,

11

13

14

12

10

catalogued] Suckton 1902a: 150 [Lis

Buckton 1902a: 150 [Listed] Goding 1926e: 308 [Key]

SciELO

Funkhouser 1927f: 153 [Catalogued, catalogue of species] :127, 153 Equals *Dysyncritus* Fowl. [crror]

Goding 1929e: 226 [Catalogued, key to species]

Schulze, Kükenthal, and Heider 1935a: 2836 [Catalogued]

Neave 1940a: 908 [Catalogued]

Funkhouser 1951a: 72 [Key] :84 [Described, catalogued, catalogue of species, zoogeography] Equals *Dysyncritus* Fowl. [error] :292 [Listed]

affinis Fowler [Darnoides]. See Procyrta pectoralis Fabricius.

affinis Guérin-Méneville [Darnis]. See Stictopelta affinis Guérin-Méneville.

discrepans Goding. See Dysyncritus discrepans Goding.

flavescens Baker. See Procyrta pectoralis Fabricius.

-inermis Fabricius. See Procyrta pectoralis Fabricius. intecta Fowler. See Dysyncritus intectus Fowler.

lineata Goding. See Dysyncritus lineatus Goding. nubilis Goding. See Dysyncritus nubilis Goding.

ornamenta Funkhouser

[Cicada ornamenta] Stoll 1788a: 71; Pl. XVIII, Figs. 97, 97A [Described, illustrated]

[Procyrta] ornamenta Funkhouser 1927f: 153 [n. sp.] Equals Cicada ornamenta Stoll

[Procyrta] ornamenta Goding 1929e: 226 [Key] :227 [Catalogued]^{2, 3} [Procyrta] ornamentata [sic] Funkhouser 1951a: 84 [Catalogued]

Localities: 1 Surinam. 2 Dutch Guiana. 3 Ecuador.

ornamentata. Typographical error for Procyrta ornamenta Funkhouser.

pectoralis Fabricius

[Centrotus] pectoralis Fabricius 1803a: 3 [Listed]

[Centrotus] inermis [nec Fabricius 1775] Fabricius 1803a: 3 [Listed] :21 [Described]¹

P[rocyrta] inermis Stål 1869a: 33 [Described, catalogued]¹ Equals Centrolus inermis Fabr. [1803]

P[rocyrta] pectoralis Stål 1869a: 33 [Described, catalogued]¹ Equals Centrotus pectoralis Fabr.

[Procyrta inermis] Dallas 1870a: 484, 492 Equals [Centrotus] inermis Fabr. [1803]

[Procyrta pectoralis] Dallas 1870a: 484, 492 Equals Centr[otus] pectoralis Fabr.

Darnoides affinis Fowler 1895c: S2; Pl. 6, Figs. 14, 14a-b [n. sp., illustrated]^{2, 3, 4, 5}

Darnoides affinis Buckton 1902a: 126; Pl. XXVI, Figs. 4, 4a [Described, illustrated]²

Darnoides affinis Herrera 1923a: 114 [Listed]6, 7

[Darnoides] affinis Funkhouser 1927f: 126 [Catalogued]^{2, 3, 4, 5}

[Darnoides] flavescens Funkhouser 1927f: 126 [Catalogued]⁸

[Procyrta] pectoralis Funkhouser 1927f: 153 [Catalogued]⁹ Equals Centrotus pectoralis Fabr.

[Procyrta] inermis Funkhouser 1927f: 153 [Catalogued]⁹ Equals Centrotus inermis Fabr. [1803]

[Procryta] pectoralis Goding 1929e: 227 [Key, catalogued]^{1, 2, 4, 9, 10} Equals [Procyrta] affinis Fowl. Equals [Procyrta] inermis Fabr. Equals [Procyrta] flavescens Bak.

Darnoides affinis Funkhouser 1943d: 468 [Catalogued]³

[Darnoides] affinis Funkhouser 1951a: 83 [Catalogued]^{2, 3, 4, 11} [Darnoides] flavescens Funkhouser 1951a: 83 [Catalogued]^{2, 8, 12}

[Procyrta] pectoralis Funkhouser 1951a: 84 [Catalogued]9

Localities: ¹ South America. ² Mexico. ³ Guatemala. ⁴ Panama. ⁵ Veracruz. ⁶ Morelos. ⁷ Nuevo León. ⁸ Honduras. ⁹ Central America. ¹⁰ Ecuador. ¹¹ Bolivia. ¹² Brazil.

transversalis Walker. See Stictopelta affinis Guérin-Méneville.

Tribe ACONOPHORINI Goding

Aconophorini Goding 1892a: 255 Tribe [Key to genera from North

America]

Hemiptychini Goding 1926e: 308 Tribe [Key to genera]
Aconophorini Goding 1926e: 308 Tribe [Key to genera]

Goding 1929e: 227 [Listed]

Goding 1930b: 14 [List of genera and species from

Neogaea]

da Fonseca 1950a: 111 Tribe [Listed]

Funkhouser 1951a: 71 [Key] :84 Tribe [Key to genera]

:293 [Listed]

Genus Gonoconophora da Fonseca

Orthotype Gonocophora funkhouseri [n. sp.] da Fonseca 1950a: 111

Gonoconophora da Fonseca 1950a: 111 [gen. n., key] Funkhouser 1951a: 300 [Catalogued]

funkhouseri da Fonseca

Gonoconophora funkhouseri da Fonseca 1950a: 111; Pl. 8, Figs. A-C

[n. sp., illustrated]¹

Gonoconophora funkhouseri Funkhouser 1951a: 302 [Catalogued]²

Localities: 1 São Paulo, 2 Brazil.

Genus Kronides Kirkaldy

Orthotype [Kronides incumbens] Kirkaldy 1904c: 279 Type [Kronides] incumbens Funkhouser 1927f: 148 Type Smilia incumbens da Fonseca 1937a: 231 Type [Kronides] incumbens Funkhouser 1951a: 87

[Argante Stål]

[Orthotype Smilia incumbens Stål 1867a: 558] [Type Argante incumbens Schmidt 1911b: 272] [Type [Argante] incumbens Funkhouser 1927f: 116]

Argante Marschall 1873a: 354 [Catalogued]

Berg 1883c: 292 [Catalogued]

Fowler 1894b: 12 [Comparative notes]

Fowler 1895a: 67 [Taxonomy]

Buckton 1902a: 150 Equals *Hemiptycha* [in part.] Buckton 1903a: 189 [Described] Equals *Hemiptycha* Burm. [in part.] Equals *Thelia* Amy. and Serv.

[in part.]

Poulton 1903a: 284 [Mimiery]

Kronides Kirkaldy 1904c: 279 Nom. nov. pro Argante Stål

[1867] [nec Argante Gistl 1834]

Goding 1926c: 308 [Key]

Argante Schulze, Kükenthal, and Heider 1926b: 268 [Cata-

logued]

Funkhouser 1927f: 116 To Kronides Kirk.

Kronides Funkhouser 1927f: 148 [Catalogued, catalogue of

species] Equals Argante Stål

Goding 1929e: 227 [Catalogued, key to species]

Equals Argante Stål

Goding 1930b: 14 [List of species from Brazil]

Schulze, Kükenthal, and Heider 1930b: 1736 [Cata-

logued] Equals Argante Stål

da Fonseca 1937a: 231 [Described, key to species

from Brazil, catalogued | Equals Argante Stål

Argante Neave 1939a: 289 [Catalogued] Kronides Neave 1939b: 837 [Catalogued]

Christensen 1943a: 443 [Listed] Metcalf 1944b: 166 [Bibliography] da Fonseca 1950a: 111 [Key]

Funkhouser 1951a: 85 [Key] :87 [Described, cata-

10

11

12

13

14

SciELO

cm

logued, catalogue of species, zoogeography] Equals Argante Stål :293 [Listed]

Abrevieornis da Fonseca

Kronides brevicornis da Fonseca 1937a: 236; Figs. 7-8 [n. sp., illustrated, food plants]1.2 :232 [Key]

[Kronides] brevicornis Funkhouser 1951a: 87 [Catalogued]¹ Localities: 1 Brazil. 2 São Paulo.

coehleata Schmidt

Argante tremolaris [sic] Goding 1914a: 397 [Key]

[Kronides] tremolaris [sic] Funkhouser 1927f: 148 [Catalogued] Equals Argante tremolaris [sic] God.

[Kronides] cochleata Funkhouser 1927f: 148 [Catalogued]1, 2, 3, 4, 5 Equals Argante cochleata Schmidt

[Kronides] cochleata Goding 1929e: 227 [Key, catalogued]1, 2, 3, 4, 5 Equals [Kronides] tremolaris (sic) God. Equals [Kronides] tremolerasi [sic] God.

[Kronides] cochleata Goding 1930b: 14 [Listed]4. 5

K[ronides] cochleata da Fonscca 1936a: 162 [Comparative notes]

Kronides cochleata da Fonseca 1937a: 231 [Key] :233; Figs. 3-4 [Described, illustrated, food plants, catalogued]1.2.4.5 Equals Argante cochleata Schmidt Equals Argante tremolares[i] God. :236 [Comparative notes]

Kronides cochleata da Costa Lima 1942a: 57; Figs. 58, 59 [Illustrated]

Kronides cochleata Christensen 1943a: 443 [Listed]^{2, 4, 6, 7, 8}

[Kronides] tremolaris [sic] Funkhouser 1951a: 87 [Catalogued]1, 9

[Kronides] cochleata Funkhouser 1951a: 87 [Catalogued]1, 2, 4

LOCALITIES: 1 Uruguay. 2 Argentina. 3 Buenos Aires. 4 Brazil. 5 Rio Grande do Sul. 6 Corrientes. 7 Mendoza. 8 Minas Gerais. 9 Paraguay.

Yineumbens German

A[conophora] incumbens Fairmaire 1846a: 295 [Described, catalogued]¹ Equals Smilia incumbens Germ.

Aconophora incumbens Walker 1851a: 537 [Catalogued]¹ Equals Membracis incumbens Germ. Equals Smilia incumbens Germ.

[Argante incumbens] Stål 1867a: 558 Equals Smilia incumbens Germ. Argante [incumbens] Butler 1878a: 350 Equals Aconophora incumbens

Argante incumbens Berg 1883c: 292 [Described, food plants, catalogued]1.2.3.4 Equals Smilax [sic] incumbens Germ. Equals Aconophora incumbens Fairm.

Argante incumbens Berg 1884d: 154 [Notes, food plants, catalogued]1.2. 2.4 Equals Smilax [sic] incumbens Germ. Equals Aconophora incumbens Fairm.

SciELO 10 11 13 cm12 14 Argante [incumbens] Fowler 1895a: 67 [Notes] Equals A[conophora] incumbens

Argante incumbers Schmidt 1911b: 272 [Catalogued] Equals Smilia incumbens Germ. Equals Aconophora [incumbens Germ.]

Argante incumbers Goding 1914a: 397 [Key]

[Kronides] incumbers Funkhouser 1927f: 148 [Catalogued]1, 5, 6, 7 Equals Smilia incumbens Germ. Equals Aconophora incumbens Fairm. Equals Argante incumbens Stål

[Kronides] incumbers Goding 1929e: 227 [Key, eatalogued]1, 3, 5, 6, 7

[Kronides] incumbers Goding 1930b: 14 [Listed]^{1, 6}

Kronides incumbens da Fonseea 1937a: 232; Figs. 1-2 [Described, key, illustrated, food plants, eatalogued]1, 2, 3, 5, 6 Equals Smilia incumbens Germ. Equals Aconophora incumbens Fairm. Equals Argante incumbens Stål :235, 238 [Comparative notes]

Kronides incumbens Torres 1949b: 62; Pl. 1, Figs. 1, 2; Pl. IV, Figs. 1, 2 [Described, economies, illustrated]²

Kronides incumbens Torres 1949e: 69 [Listed]²

[Kronides] incumbers Funkhouser 1951a: 87; Pl. III, Fig. 41 [Illustrated, catalogued]1, 2

LOCALITIES: 1 Brazil. 2 Argentina. 3 Uruguay. 4 Buenos Aires. 5 São Paulo. ⁶ Rio Grande do Sul. ⁷ Parana.

ogloblini da Fonseca

Kronides ogloblini da Fonseca 1936a: 161; Figs. 9-10 [n. sp., illustrated, food plants]1, 2

[Kronides] ogloblini da Fonseca 1937a: 231 [Key] :235; Figs. 5-6 [Deseribed, illustrated, food plants, catalogued]1, 2

[Kronides] ogloblina Funkhouser 1951a: 87 [Catalogued]²

Localities: 1 Missiones. 2 Argentina.

tremolaresi Goding. See Kronides cochleata Schmidt.

tremolaris. Typographical error for Kronides tremolaresi Goding. See Kronides cochleata Schmidt.

tremolerasi. Typographical error for Kronides tremolaresi Goding. See Kronides cochleata Schmidt.

Genus Orekthophora Funkhouser

Orthotype O[rekthophora] cornuta [n. sp.] Funkhouser 1930a: 412

Orekthophora

Funkhouser 1930a: 412 [gen. n.] Neave 1940a: 454 [Catalogued]

Funkhouser 1951a: 85 [Key] :87 [Described, catalogued, eatalogue of species] :89 [Comparative

notes]:293 [Listed]

14

cornuta Funkhouser

Orekthophora cornuta Funkhouser 1930a: 412; Pl. XXIII, Fig. 11 [n. sp., illustrated]¹

Orekthophora cornuta Allen 1951a: 486 [Listed]

[Orekthophora] cornuta Funkhouser 1951a: 88; Pl. IV, Fig. 42 [Illustrated, eatalogued]1

LOCALITIES: 1 West Indies.

Genus Aconophora Fairmaire

Pseudotype Aconophora mexicana (?) Buekton 1902a: 127

Pseudotype A[conophora] calliginosa [sie] (?) Buckton 1902a: 127

LOGOTYPE [A conophora] laminata Van Duzee 1916a: 62

Logotype [Aconophora] laminata Van Duzee 1917b: 556

Type [Aconophora] laminata Funkhouser 1927f: 104

Type [Aconophora] laminata Funkhouser 1951a: 85

Aconophosa [sie]

Spinola 1850a: 55 [Key]

Aeonophora

Spinola 1850b: 138 Equals Aconophosa (sie) Fairm. Walker 1851a: 536 [Review of species, eatalogued] Equals Membracis Fabr. [in part.] Equals Smilia

Germ. [in part.]

Aconophosa [sie]

Aeonophora

cm

Spinola 1852b: 95 [Key] Spinola 1852e: 178 Equals Aconophosa (sie) Fairm.

Walker 1858a: 69 [New species from various regions]

Walker 1858b: 134 [Catalogued, new species from

various regions]

Desmarest 1859a: 198 [Listed]

Stål 1862e: 28 [Listed]

Stål 1866a: 83 [Listed]

Dallas 1870a: 484 [Listed] :485 [Catalogued]

Marschall 1873a: 351 [Catalogued] Berg 1879d: 243 [Catalogued]

Berg 1879e: 247 [Catalogued] Hansen 1890a: 70 [Taxonomy]

Goding 1893a: 450 [Catalogue of species from North

Americal

Fowler 1894b: 12 [Comparative notes]

Fowler 1894e: 45, 47, 48 [Comparative notes] :49

[Key]

Buekton 1901a: 57 [Comparative notes]

Buckton 1902a: 105, 134 [Comparative notes]:108

[Key] :127 [Described] :150 [Listed]

Buckton 1903a: 199 [Comparative notes]

Hansen 1903b: 66 [Taxonomy] Poulton 1903a: 280 [Mimicry] Van Duzee 1908a: 108 [Listed]

Jacobi 1909a: 340 [Comparative notes]

Funkhouser 1914e: 404, 405 [Comparative notes]

Oshanin 1916a: 76 [Bibliography]

Van Duzee 1916a: 62 [List of species from the Nearctic Region]

Goding 1920b: 159 [Comparative notes] Goding 1920c: 37 [Comparative notes] Goding 1921a: 14 [Comparative notes]

Funkhouser 1923b: 111 [Listed] Handlirsch 1925a: 1124 [Listed]

Goding 1926e: 308 [Key]

Schulze, Kükenthal, and Heider 1926a: 34 [Catalogued]

Funkhouser 1927f: 104 [Catalogued]

Goding 1929e: 227 [Catalogued, key to species] Goding 1930b: 14 [List of species from Neogaea]

Neave 1939a: 37 [Catalogued]

Richter 1940a: 463 [List of species from Colombia] Rau 1942a: 379, 383, 392, 394, 468, 509, 519 [Symbionts]

Richter 1942c: 406 [List of species from Colombia] Christensen 1943a: 442 [List of species from Argen-

tina]

Ballou 1945a: 47, 97 [Food plants]

Marcus 1945a: 42; Fig. 1 [Notes, illustrated]

Metcalf 1947a: 168 [Zoogeography]

Richter 1947a: 403 [Notes] Müller 1949a: 362 [Symbiouts] da Fonseca 1950a: 111 [Key] Kramer 1950a: 49 [Notes]

Marcus 1950a: 63-77; Figs. 2a-i, 3, 8-11; (9-23; Figs. 2a-i, 3, 8-11) [Life history notes, morphology, illustrated]

Funkhouser 1951a: 54, 65 [Comparative notes] :84 [Key] :85 [Described, catalogued, catalogue of species, zoogeography] :293 [Listed]

Hood 1952a: 140, 142 [Symbiosis]

Buchner 1953a: 301, 306, 548, 549, 663, 665 [Sym-

Metealf 1953b: 46 [Comparative notes]

Brues, Melander, and Carpenter 1954a: 143 [Listed]

aeneosparsa Butler. See Aconophora marginata Walker.

aenosparsa. Typographical error for Aconophora aeneosparsa Butler. See Aconophora marginata Walker.

brasiliensis Stål

A[conophora] braziliensis [sie] Buekton 1902a: 133 [Listed]¹ [Aconophora] brasiliensis Funkhouser 1927f: 104 [Catalogued]²

[Aconophora] brasiliensis Goding 1929e: 228 [Key] :230 [Catalogued]^{1, 2}

A[conophora] brasiliensis Riehter 1942e: 406 [Food plants]³

[Aconophora] brasiliensis Funkhouser 1951a: 85 [Catalogued]2.4

LOCALITIES: 1 Rio de Janeiro. 2 Brazil. 3 Colombia. 4 Ecuador.

braziliensis. Typographical error for Aconophora brasiliensis Stål.

brevicornis Funkhouser

Aconophora brevicornis Funkhouser 1943d: 467; Pl. I, Fig. 8 [n. sp.,

illustrated]1

A[conophora] brevicornis Allen 1951a: 486 [Listed]

Aconophora brevicornis Funkhouser 1951a: 301 [Catalogued]¹

Localities: 1 Guatemala.

brunnca Funkhouser

Aconophora brunnea Funkhouser 1940a: 281; Pl. XI, Fig. 8 [n. sp., illustrated]¹

A[conophora] brunnea Allen 1951a: 486 [Listed]

A[conophora] brunnea Funkhouser 1951a: 301 [Catalogued]¹

Localities: 1 Peru.

caliginosa Walker. See Guayaquila compressa Walker.

coffea Funkhouser

Aconophora coffea Funkhouser 1943d: 466; Pl. I, Fig. 7 [n. sp., illustrated]^I

A[conophora] coffea Allen 1951a: 486 [Listed]

A[conophora] coffea Funkhouser 1951a: 301 [Catalogued]¹

Localities: 1 Guatemala.

compressa Walker. See Guayaquila compressa Walker.

concolor Walker

Aconophora concolor Butler 1878a: 349 [Catalogued] Equals Acono-

phora nigra Stål [error]

A[conophora] concolor Goding 1893a: 452 [Catalogued]¹ Equals Aconophora nigra Stål [error]

SciELO 11 12 13 14 Aconophora concolor Fowler 1895a: 65 To Aconophora marginata [error] :67 [Comparative notes] :68 [Taxonomy]

A[conophora] concolor Buckton 1902a: 128 To Aconophora marginata [error]:133 [Listed]¹

A conophora concolor Funkhouser 1927f: 108 To [A conophora] marginata Walk. [error]

[A conophora] concolor Goding 1929e: 228 [Kev] :230 [Catalogued]^{1, 2, 3}

A[conophora] concolor Richter 1940a: 463 [Listed]⁴

A[conophora] concolor Richter 1942e: 406 [Food plants]⁴

Aconophora concolor Funkhouser 1943d: 465 To Aconophora marginata Walk, [error]

[Aconophora] concolor Funkhouser 1951a: 85 [Catalogued]^{1, 5} Localities: 1 Mexico. 2 Central America. 3 Panama. 4 Colombia. 5 Peru.

eonifera Butler

A[conophora] conifera Goding 1893a: 452 [Catalogued]¹

A[conophora] cunifera [sic] Buckton 1902a: 134 [Listed]¹

[Aconophora] conifera Funkhouser 1927f: 105 [Catalogued] Equals Aconophora cunifera (sic) Butl.

[Aconophora] conifera Goding 1929e: 229 [Key] :231 [Catalogued]¹

[Aconophora] conifera Goding 1930b: 15 [Listed]^{1, 2}

[Aconophora] conifera Funkhouser 1951a: 85 [Catalogued]¹

LOCALITIES: 1 Mexico. 2 Federal District.

eultellata Walker

[Aconophora] cultellata Funkhouser 1927f: 105 [Catalogued]¹

[Aconophora] cultellata Goding 1929e: 229 [Key] :231 [Catalogued]²

[Aconophora] cultellata Funkhouser 1951a: 85 [Catalogued]³

Localities: 1 Amazonas. 2 Mexico. 2 Brazil.

cunifera. Typographical error for Aconophora conifera Butler. curvata Fabricius. See Campylenchia curvata Fabricius.

disparieornis Fowler

Aconophora disparicornis Buckton 1902a: 131; Pl. XXVIII, Fig. 1 [Described, illustrated]1, 2

A[conophora] obtusiuscula Buckton 1902a: 134 [Listed]²

[Aconophora] disparicornis Funkhouser 1927f: 105 [Catalogued]¹

[Aconophora] obtusiuscula Funkhouser 1927f: 109 [Catalogued]2. 3

[Aconophora] disparicornis Goding 1929e: 230 [Key] :232 [Catalogued]1.2 Equals [Aconophora] obtusiuscula Fowl.

A conophora disparicornis Funkhouser 1943d: 465 [Catalogued]⁴

[Aconophora] obtusiuscula Funkhouser 1951a: 86 [Catalogued]⁵

[Aconophora] disparicornis Funkhouser 1951a: 85 [Catalogued]^{1, 6}:303 [Listed]4

SciELO 10 11 12 13 cm14 Localities: ¹ Panama, ² Mexico. ³ Veracruz, ⁴ Guatemala, ⁵ Brazil, ⁶ Honduras, ensata Fowler, See Aconophora gracilicornis Stål.

ereeta Funkhouser

Aconophora erecta Funkhouser 1940a: 280; Pl. XI, Fig. 7 [n. sp., illustrated]^{1, 2}

Aconophora erecta Allen 1951a: 486 [Listed]

A[conophora] erecta Funkhouser 1951a: 301 [Catalogued]²

Localthes: 1 Ecuador. 2 Peru.

femoralis Stål

A[conophora] femoralis Goding 1893a: 451 [Catalogued] Equals Anonophora [sie] femoralis Butl.

Aconophora femoralis Fowler 1895a: 70; Pl. 5, Figs. 22, 22a-c [Notes, illustrated, eatalogued]^{1, 2}:70, 72 [Comparative notes]

A[conophora] femoralis Buckton 1902a: 134 [Listed]¹

[Aconophora] femoralis Funkhouser 1927f: 106 [Catalogued]1.2

[Aconophora] femoralis Goding 1929e: 230 [Key] :232 [Catalogued]1.3

[Aconophora] femoralis Goding 1930b: 15 [Listed]1, 2, 4, 5, 6

Aconophora femoralis Christensen 1943a: 442 [Listed]^{7,8}

Aconophora femoralis (?) Marcus 1950a: 63 (9) [Listed]

[Aconophora] femoralis Funkhouser 1951a: 86 [Catalogued]^{1, 6}:303 [Listed]⁸

Localities: ¹ Mexico. ² Morelos. ² Ecuador. ⁴ Costa Rica. ⁵ Peru. ⁶ Bolivia. ⁷ Tucumán. ⁸ Argentina.

ferruginea Fowler

A[conophora] ferruginea Buckton 1902a: 131 [Comparative notes] :134 [Listed]¹

[Aconophora] ferruginea Funkhouser 1927f: 106 [Catalogued]^{1, 2}

[Aconophora] ferruginea Goding 1929e: 231 To [Aconophora] tenuicorne Walk. [error]

A[conophora] ferruginea Riehter 1940a: 463; Pl [I], Fig. 13 [Illustrated]³

Aconophora ferruginea Funkhouser 1943d: 465 [Catalogued]⁴

[Aconophora] ferruginea Funkhouser 1951a: 86 [Catalogued]^{1, 2, 5, 6, 7};303 [Listed]⁴

Localities: ¹ Panama. ² Mexico. ³ Colombia. ⁴ Guatemala. ⁵ Brazil. ⁶ Peru. ⁷ Canal Zone.

flavipes Germar

A[conophora] flavipes Fairmaire 1846a: 294 [Described, catalogued]¹ Equals Smilia flavipes Germ.

Aconophora flavipes Walker 1851a: 536 [Catalogued]¹ Equals Smilia flavipes Germ.

[Aconophora flavipes] Desmarest 1859a: 199; Pl. 14, Fig. 5 [Illustrated]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

A[conophora] flavipes Goding 1893a: 453 [Catalogued]² Equals Smilia flavipes Germ.

Aconophora flavipes Buekton 1902a: 128; Pl. XXVII, Figs. 2, 2a-b [Described, illustrated] Equals Smilia flavipes Germ.

A [conophora] flavipes Buckton 1905a: 331 [Comparative notes]

[Aconophora] flavipes Funkhouser 1927f: 106 [Catalogued]² Equals Smilia flavipes Germ.

[Aconophora] obfuscata Funkhouser 1927f: 109 [Catalogued]²

[Aconophora] flavipes Goding 1929e: 228 [Key] :231 [Catalogued]^{1, 2} Equals [Aconophora] obfuscata Buekt.

[Aconophora] flavipes Goding 1930b: 14 [Listed]3, 4

[Aconophora] obfuscata Funkhouser 1951a: 86 [Catalogued]²

[Aconophora] flavipes Funkhouser 1951a: 86 [Catalogued]²

Localities: 1 Brazil. 2 Mexico. 3 Bolivia. 4 Peru.

fusciformis. Typographical error for Aconophora fusiformis Fowler.

fusiformis Fowler

A[conophora] fusiformis Fowler 1895a: 70 [Comparative notes]

A[conophora] fusiformis Buckton 1902a: 134 [Listed]¹

[Aconophora] fusiformis Funkhouser 1927f: 106 [Catalogued]¹

[Aconophora] fusiformis Goding 1929e: 230 [Key] :231 [Catalogued]¹

[Aconophora] fusiformis Goding 1930b: 15 [Listed]²

Aconophora fusiformis Funkhouser 1942e: 126 [Catalogued]3, 4, 5, 6, 7

Aconophora fusciformis [sie] Christensen 1943a: 442 [Listed]^{8, 9}

[Aconophora] fusiformis Funkhouser 1951a: 86 [Catalogued]^{1, 6, 7}:303 [Listed]^{3, 9}

Localities: ¹ Panama. ² Costa Rica. ³ British Guiana. ⁴ Central America. ⁵ South America. ⁶ Brazil. ⁷ Bolivia. ⁸ Tucumán. ⁹ Argentina.

gigantea Butler. See Potnia gladiator Walker. gilvipes Stål. See Aconophora grisescens Germar. gladiata Stål. See Aconophora pallescens Stål.

gracilicornis Stål

Aconophora gracilicornis Butler 1878a: 348 To Aconophora marginata Walk. [error]

Aconophora gracilicornis Goding 1893a: 451 To A[conophora] marginata Walk. [error]

Aconophora ensata Buekton 1902a: 131; Pl. XXVII, Figs. 10, 10a [Described, illustrated, comparative notes]¹

A[conophora] gracilicornis Buekton 1902a: 133 [Listed]²

[Aconophora] ensata Funkhouser 1927f: 105 [Catalogued]^{1, 2, 3, 4, 5}

Aconophora gracilicornis Funkhouser 1927f: 108 To [Aconophora] marginata Walk. [error]

[Aconophora] gracilicornis Goding 1929e: 230 [Key] :231 [Catalogued]¹, 2, 6 Equals [Aconophora] ensata Fowl.

[Aconophora] gracilicornis Goding 1930b: 15 [Listed]2, 3, 7, 8, 9

A[conophora] gracilicornis Riehter 1942e: 406 [Food plants]¹⁰

Aconophora gracilicornis Funkhouser 1943d: 465 To Aconophora marginata Walk. [error]

Aconophora ensata Funkhouser 1943d: 465 [Catalogued]⁴

[Aconophora] ensata Funkhouser 1951a: 86 [Catalogued]1, 2, 4, 5

[Aconophora] gracilicornis Funkhouser 1951a: 86 To [Aconophora] marginata Walk. [error]

LOCALITIES: 1 Panama. 2 Mexico. 3 Veracruz. 4 Guatemala. 5 Nicaragua. 6 Central America. 7 Bolivia. 8 Minas Gerais. 9 Brazil. 10 Colombia.

griscens. Typographical error for Aconophora grisescens Germar.

grisescens Germar

A[conophora] pugnax Fairmaire 1846a: 294 [Described, eatalogued]¹ Equals Smilia pugnax Germ.

Aconophora pugnax Walker 1851a: 536 [Catalogued]¹ Equals Smilia pugnax Germ. Equals S[milia] grisescens Germ.

[Aconophora] pugnax Dohrn 1859a: 78 [Listed]¹ Equals [Aconophora pugnax] grisescens Germ.

[Aconophora] interna Dohrn 1859a: 79 [Listed]¹

A[conophora] gilvipes Stål 1862e: 28 [n. sp.]²

A[conophora] gilvipes Stål 1869a: 35 [Key] Equals [Aconophora] grisescens Germ. (?) Equals [Aconophora] pugnax Germ (?)

Aconophora grisescens Butler 1878a: 353 [Catalogued]¹ Equals Aconophora interna Walk. Equals Smilia grisescens Germ.

Aconophora pugnax Butler 1878a: 348 [Catalogued] Equals Smilia

pugnax Germ.

A[conophora] grisescens Goding 1893a: 450 [Catalogued]³ Equals [Smilia] gilvipes Stål Equals Smilia grisescens Germ. Equals Smilia pugnax Germ. Equals Aconophora interna Walk. Equals Aconophora gilvipes Stål Equals Aconophora pugnax Butl.

A[conophora] gilvipes Fowler 1895a: 65 [Comparative notes]

A[conophora] pugnax Fowler 1895a: 65 [Taxonomy]

A[conophora] gilvipes Buckton 1902a: 133 [Catalogued]²

A[conophora] interna Buekton 1902a: 134 [Listed]¹ Equals Smilia [grisescens Germ.]

A[conophora] pugnax Buekton 1902a: 134 [Listed]¹ Equals Smilia [pugnax Germ.]

[Aconophora] grisescens Funkhouser 1927f: 107 [Catalogued]¹ Equals Smilia grisescens Germ. Equals Smilia pugnax Germ. Equals Acono-

SciELO 11 14 12 13

phora pugnax Fairm. Equals Aconophora interna Walk. Equals Aconophora gilvipes Stål

[Aconophora] grisescens Goding 1929e: 230 [Key] :232 [Catalogued]^{1, 2} Equals [Aconophora] pugnax Germ. Equals [Aconophora] gilvipes Stål

A[conophora] griscens [sic] Richter 1940a: 463 [Listed]⁴

A[conophora] grisescens Rau 1942a: 392, 395, 396, 475, 477, 485, 508, 509, 514; Fig. 25 [Symbionts, illustrated]

A[conophora] grisescens Richter 1942e: 406 [Food plants]⁴

Aconophora grisescens Müller 1949a: 355, 362 [Symbionts]

[Aconophora] grisescens Funkhouser 1951a: 86 [Catalogued]^{1, 5} Equals [Aconophora] pugnax Germ. Equals [Aconophora] interna Walk.

LOCALITIES: 1 Brazil. 2 Rio de Janeiro. 3 Mexico. 4 Colombia. 5 Peru.

guttifera Walker. See Platycotis (Platycotis) vittata Fabricius.

guttifera var. quadrivittata Say. See Platycotis (Platycotis) vittata var. quadrivittata Say.

 $had in a \ {\bf Butler.} \ {\bf See} \ A con ophora \ pugionata \ {\bf Germar.}$

hastata Fabricius. See Campylenchia hastata Fabricius.

imbellis Fairmaire

Aconophora imbellis Butler 1878a: 348 [Catalogued]¹ Equals Aconophora sulgens Walk. [error]

A[conophora] imbellis Buckton 1902a: 133 [Catalogued]² Equals A[conophora] teligera Germ. [error] Equals A[conophora] surgens Walk. [error]

A[conophora] minuta Buekton 1902a: 134 [Listed]³

[Aconophora] imbellis Funkhouser 1927f: 107 [Catalogued]² Equals Aconophora surgens Walk. [error]

[Aconophora] minuta Funkhouser 1927f: 109 [Catalogued]³

[Aconophora] imbellis Goding 1929e: 229 [Key] :231 [Catalogued]²· ³ Equals [Aconophora] minuta Fowl.

[Aconophora] imbellis Goding 1930b: 15 [Listed]4

[Aconophora] minuta Funkhouser 1951a: 86 [Catalogued]³

[Aconophora] imbellis Funkhouser 1951a: 86 [Catalogued]^{2, 4} Equals [Aconophora] surgens Walk. [error]

Localities: 1 South America. 2 Brazil. 3 Mexico. 4 Bolivia.

incumbens Germar. See Kronides incumbens Germar. interna Walker. See Aconophora grisescens Germar.

laminata Fairmaire

A[conophora] laminata Goding 1893a: 450 [Catalogued]¹

Aconophora laminata Buekton 1902a: 133 [Catalogued]¹

Aconophora laminata Herrera 1923a: 114 [Listed]²· ³

[Aconophora] laminata Funkhouser 1927f: 107 [Catalogued]¹

[Aconophora] laminata Goding 1929e: 228 [Key] :231 [Catalogued]^{1, 4}

[Aconophora] laminata Goding 1930b: 14 [Listed]^{1, 2, 5}

A[conophora] laminata Richter 1940a: 463 [Listed]⁶

Aconophora laminata Funkhouser 1943d: 465 [Catalogued]⁷

[Aconophora] laminata Funkhouser 1951a: 86; Pl. III, Fig. 40 [Illustrated, eatalogued]^{1, 6, 8, 9, 10} :303 [Listed]⁷

Localities: ¹ Mexico. ² Federal District. ³ Morelos. ⁴ Ecuador. ⁵ Venezuela. ⁶ Colombia. ⁷ Guatemala. ⁸ Peru. ⁹ Argentina. ¹⁰ Brazil.

lanceolata Goding [nom. nud.]

Aconophora lanceolata Goding 1893a: 479 [nom. nud., listed]¹ Localities: ¹ Guatemala.

lata Walker. See Potnia gladiator Walker.

laticornis Walker

Aconophora laticorne Butler 1878a: 349 [Catalogued]¹ Equals Aconophora hastata Stål [error]

A[conophora] laticornis Goding 1893a: 452 [Catalogued] Equals Aconophora hastata Stål [error]: 479 [Listed] 2

A[conophora] laticornis Fowler 1895a: 66 [Comparative notes] :68 [Taxonomy]

Aconophora laticornis Buekton 1902a: 129; Pl. XXVII, Fig. 6 [♀ described, illustrated]^{1, 2}:129; Pl. XXVII, Figs. 5, 5a [♂ described, illustrated]

[Aconophora] laticornis Funkhouser 1927f: 108 [Catalogued]^{1, 2, 3, 4, 5}

[Aconophora] laticornis Goding 1929e: 229 [Key] :231 [Catalogued]^{1, 6, 7}

[Aconophora] laticorne Goding 1930b: 15 [Listed]1.8,9

Aconophora laticornis Kato 1933j: 132 [Listed]

Aconophora laticornis [Nakayama] 1933a: 132 [Notes]

Aconophora laticornis Anonymous 1934e: 57; Pl. 68, Fig. 7 [Illustrated]

Aconophora laticornis Ballou 1935a: 199 [Food plants]⁸

Aconophora laticornis Ballou 1936a: 19 [Food plants]⁸

Aconophora laticornis Funkhouser 1943d: 465 [Catalogued]²

[Aconophora] laticornis Funkhouser 1951a: 86 [Catalogued]^{1, 2, 8, 10};303 [Listed]¹⁰

Localities: ¹ Mexico. ² Guatemala. ³ Guerrero. ⁴ Veracruz. ⁵ Jalisco. ⁶ Central America. ⁷ Ecuador. ⁸ Costa Rica. ⁹ Federal District. ¹⁰ Argentina.

lineosa Walker. See Platycotis (Platycotis) vittata Fabricius.

lutea Funkhouser

Aconophora lutca Funkhouser 1943d: 466; Pl. I, Fig. 6 [n. sp., illustrated]¹

A[conophora] lutca Allen 1951a: 486 [Listed]

A[conophora] lutca Funkhouser 1951a: 301 [Catalogued]¹

LOCALITIES: 1 Guatemala.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

marginata Walker

Aconophora marginata Butler 1878a: 348 [Catalogued]¹ Equals Aconophora gracilicornis Stål [error]

Aconophora spathata Butler 1878a: 347; Pl. VII, Fig. 16 [n. sp., illustrated]²

Aconophora surgens Butler 1878a: 348 To Aconophora imbellis Fairm. [error]

A[conophora] marginata Goding 1893a: 451 [Catalogued]¹ Equals Aconophora gracilicornis Stål [error]

A[conophora] stabilis Goding 1893a: 452 [Catalogued]¹

A[conophora] aenosparsa [sie] Goding 1893a: 452 [Catalogued]^{1, 3}

A[conophora] stabilis Fowler 1895a: 62 [Comparative notes]

Aconophora spathata Fowler 1895a: 63 To Aconophora pubescens [error] A[conophora] marginata Fowler 1895a: 63 [Comparative notes] :65 [Notes, eatalogued]^{1, 3, 4, 5, 6, 7, 8} Equals Aconophora concolor Walk. [error] Equals Aconophora stabilis Walk.

[Aconophora marginata] aeneosparsa Fowler 1895a: 66 [Notes, catalogued]^{1,3,8} Equals Aconophora aeneosparsa Butl.

A[conophora] spathata Buekton 1902a: 128 To Aconophora pubescens Walk. [error] :134 [Listed]²

Aconophora marginata Buekton 1902a: 128; Pl. XXVII, Fig. 3 [♂ deseribed, illustrated]^{6,7,8} Equals A[conophora] concolor Walk. [error] Equals A[conophora] stabilis Walk. :129; Pl. XXVII, Figs. 4, 4a [♀ deseribed, comparative notes, illustrated]^{1,2}

A[conophora] surgens Buekton 1902a: 133 To A[conophora] imbellis Fairm. [error]

A[conophora] stabilis Buekton 1902a: 133 [Listed]¹

[Aconophora] aenosparsa [sie] Funkhouser 1927f: 104 [Catalogued]^{1, 3}

Aconophora surgens Funkhouser 1927f: 107 To [Aconophora] imbellis Fairm. [error]

[Aconophora] marginata Funkhouser 1927f: 108 [Catalogued]^{1, 3, 4, 5, 6, 7, 8} Equals Aconophora concolor Walk. [error] Equals Aconophora stabilis Walk. Equals Aconophora gracilicornis Stål [error] Equals Aconophora nigra Stål [error] Equals Aconophora marginata aeneosparsa Fowl.

Aconophora spathata Funkhouser 1927f: 110 To [Aconophora] pubescens Walk. [error]

[Aconophora] marginata Goding 1929e: 228 [Key] :231 [Catalogued]^{1, 2, 8, 9, 10, 11, 12} Equals [Aconophora] stabilis Walk. Equals [Aconophora] surgens Walk. Equals [Aconophora] spathata Butl. Equals [Aconophora] aencosparsa Butl.

A[conophora] marginata Riehter 1940a: 463; Pl. [I], Fig. 10 [Illustrated] 13

Aconophora marginata Funkhouser 1942e: 126 [Catalogued]^{1, 2, 8, 12, 14}, 15, 16, 17

Aconophora marginata Funkhouser 1943d: 465 [Catalogued]⁶ Equals Aconophora stabilis Walk. Equals Aconophora concolor Dohrn [error] Equals Aconophora nigra Stål [error] Equals Aconophora gracilicornis God. [error]

Aconophora spathata Funkhouser 1943d: 466 To Aconophora pubescens Walk. [error]

[Aconophora] aenosparsa [sie] Funkhouser 1951a: 85 [Catalogued]¹

[Aconophora] marginata Funkhouser 1951a: 86 [Catalogued]^{1, 2, 6, 7, 8, 15, 16, 17} Equals [Aconophora] stabilis Walk. Equals [Aconophora] gracilicornis Stål [error] Equals [Aconophora] nigra Stål [error]: 303 [Listed]¹⁴

[Aconophora] spathata Funkhouser 1951a: 86 To [Aconophora] pubescens Walk. [error]

[Aconophora] surgens Funkhouser 1951a: 86 To [Aconophora] imbellis Fairm. [error]

Localities: ¹ Mexico. ² Brazil. ³ Veracruz. ⁴ Morelos. ⁵ Guerrero. ⁶ Guatemala. ⁷ Costa Rica. ⁸ Panama. ⁹ Argentina. ¹⁰ French Guiana. ¹¹ South America. ¹² Central America. ¹³ Colombia. ¹⁴ British Guiana. ¹⁵ Ecuador. ¹⁶ Peru. ¹⁷ Bolivia.

marginata var. aeneosparsa Butler. See Aconophora marginata Walker.

mexicana Stål

A[conophora] mexicana Goding 1893a: 450 [Catalogued]^{1, 2}

Aconophora mexicana Buekton 1902a: 128; Pl. XXVI, Figs. 7, 7a, 8, 8a [Described, illustrated]¹

[Aconophora] mexicana Funkhouser 1927f: 109 [Catalogued]^{1, 2, 3, 4}, 5, 6, 7

[Aconophora] mexicana Goding 1929e: 229 [Key] :231 [Catalogued]^{1, 6, 7, 8, 9}

Aconophora mexicana Funkhouser 1943d: 465 [Catalogued]² [Aconophora] mexicana Funkhouser 1951a: 86 [Catalogued]^{1, 2, 5, 6, 7}

Localities: ¹ Mexico. ² Guatemala. ³ Veracruz. ⁴ Guerrero. ⁵ Yucatan. ⁶ Panama. ⁷ Colombia. ⁸ Central America. ⁹ Ecuador.

....

10

11

12

13

14

minuta Fowler. See Aconophora imbellis Fairmaire. nigra Stål. See Campylenchia hastata Fabricius.

nigricornis Fowler

2

cm

3

A[conophora] nigricornis Buekton 1902a: 133 [Catalogued] [Aconophora] nigricornis Funkhouser 1927f: 109 [Catalogued]^{1, 2}

SciELO

[Aconophora] nigricornis Goding 1929e: 229 [Key] :231 Catalogued]1, 3, 4

Aconophora nigricornis Funkhouser 1943d: 465 [Catalogued]² [Aconophora] nigricornis Funkhouser 1951a: 86 [Catalogued]^{1, 2} LOCALITIES: ¹ Mexico. ² Guatemala. ³ Central America. ⁴ Ecuador.

nigrivitta. Typographical error for Aconophora nigrivittata Walker. See Potnia nigrivittata Walker.

nigrivittata Walker. See Potnia nigrivittata Walker.

nigrovittata. Typographical error for Aconophora nigrivittata Walker. See Potnia nigrivittata Walker.

nitida Fowler

A[conophora] nitida Fowler 1895a: 67 [Comparative notes]

Aconophora nitida Buckton 1902a: 132; Pl. XXVIII, Figs. 2, 2a [Described, illustrated]^{1,2}

[Aconophora] nitida Funkhouser 1927f: 109 [Catalogued]¹

[Aconophora] nitida Goding 1929e: 230 To [Aconophora] pugionata Germ. [error]

[Aconophora] nitida Goding 1930b: 14 [Listed]2, 3, 4, 5

Aconophora nitida Ballou 1936b: 474 [Food plants]6

A[conophora] nitida Richter 1940a: 463 [Listed]⁷

[Aconophora] nitida Funkhouser 1951a: 86 [Catalogued]^{1, 4, 8}

Localities: ¹ Panama, ² Mexico, ³ Rio de Janciro, ⁴ Brazil, ⁵ Peru, ⁶ Costa Rica, ⁷ Colombia, ⁸ Canal Zone.

obfuscata Buekton. See Aconophora flavipes Germar.

obtusa Walker. See Aconophora pugionata Germar.

obtusiuscula Fowler. See Aconophora disparicornis Fowler.

palescens. Typographical error for Aconophora pallescens Stål.

火 palleseens Stål

cm

A[conophora] gladiata Goding 1893a: 451 [Catalogued]1, 2

A[conophora] pallescens Goding 1893a: 451 [Catalogued]²

Aconophora pallescens Fowler 1894c: 48 [Taxonomy]

Aconophora gladiata Fowler 1894e: 48 [Taxonomy]

Aconophora pallescens Fowler 1895a: 71; Pl. 5, Fig. 23 [Illustrated, catalogued]^{2, 3}:71, 72 [Comparative notes]

Aconophora viridula Buekton 1902a: 130; Pl. XXVII, Figs. 8, 8a [Described, illustrated]^{4, 5}:134 [Listed]²

A[conophora] gladiata Buckton 1902a: 133 [Catalogued]²

A[conophora] palescens [sie] Buckton 1902a: 131 [Comparative notes]

A[conophora] pallescens Buckton 1902a: 134 [Listed]³

[Aconophora] gladiata Funkhouser 1927f: 106 [Catalogued]^{1, 2}

[Aconophora] pallescens Funkhouser 1927f: 109 [Catalogued]2.3

[Aconophora] viridula Funkhouser 1927f: 112 [Catalogued]^{2, 4}

[Aconophora] pallescens Goding 1929e: 230 [Key] :232 [Catalogued]^{2, 6} Equals [Aconophora] gladiata Stål Equals [Aconophora] viridula Fowl.

[Aconophora] pallescens Goding 1930b: 15 [Listed]

Aconophora pallescens Ballou 1935a: 199 [Food plants]8

Aconophora pallescens Ballou 1936a: 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 20, 22, 24, 26, 28, 29, 32, 33, 36, 37, 39, 42 [Food plants]³ :48 [Commensalism]

Aconophora pallescens Ballou 1936b: 474 [Food plants]⁸

Aconophora pallescens Funkhouser 1942c: 126 [Catalogued]9

Aconophora pallescens Funkhouser 1943d: 465 [Catalogued]³

[Aconophora] gladiata Funkhouser 1951a: 86 [Catalogued]²

[Aconophora] viridula Funkhouser 1951a: 87 [Catalogued]²

[Aconophora] pallescens Funkhouser 1951a: 86 [Catalogued]^{2, 3, 10, 11} :303 [Listed]^{9, 10, 11}

Localities: ¹ Veracruz. ² Mexico. ³ Guatemala. ⁴ Tabasco. ⁵ Nicaragua. ⁶ Central America. ⁷ Ecuador. ⁸ Costa Rica. ⁹ British Guiana. ¹⁰ Peru. ¹¹ Bolivia.

pinguis Fowler

A[conophora] pinguis Fowler 1895a: 68 [Taxonomy]

Aconophora pinguis Buckton 1902a: 131; Pl. XXVII, Fig. 9 [9 described, illustrated]

[Aconophora] pinguis Funkhouser 1927f: 110 [Catalogued]²

[Aconophora] pinguis Goding 1929e: 228 [Key] :230 [Catalogued]^{2, 3, 4}

A[conophora] pinguis Richter 1940a: 463 [Listed]⁵

Aconophora pinguis Christensen 1943a: 442 [Listed]^{6,7}

[Aconophora] pinguis Funkhouser 1951a: 86 [Catalogued]^{2, 5} :303 [Listed]⁷

Localities: ¹ Amazonas. ² Panama. ² Rio de Janeiro. ⁴ Brazil. ⁵ Colombia. ⁶ Tueumán. ⁷ Argentina.

porrecta Walker. See Platycotis (Platycotis) vittata var. quadrivittata Say.

projecta Funkhouser

 $A\,conophora\,$ projecta Funkhouser 1927e: 160; Pl. XVII, Fig. 2 [n. sp., illustrated] $^{1/2}$

[Aconophora] projecta Goding 1929e: 230 [Key] :231 [Catalogued]²

[Aconophora] projecta Goding 1930b: 15 [Listed]³

Aconophora projecta Funkhouser 1942c: 126 [Catalogued]^{2, 3, 4, 5, 6}

Aconophora projecta Christensen 1943a: 442 [Food plants]⁷

Aconophora projecta Plummer 1943a: 160 [Comparative notes]

Aconophora projecta Marcus 1950a: 63 (9) [Listed]2

 $[A\,conophora]\,$ projecta Funkhouser 1951a: 86 [Catalogued]².³,³ :303 [Listed]⁴. ⁵

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Localities: ¹ Cochabamba, ² Bolivia, ³ Ecuador, ⁴ British Guiana, ⁵ Colombia, ⁶ Brazil, ⁷ Tucumán, ⁸ Mexico, ⁹ Argentina,

pruinitia. Typographical error for Aconophora prunitia Butler. See Campylenchia hastata Facricius.

prunitia Butler. See Campylenchia hastata Fabricius.

pubescens Walker

Aconophora pubescens Fowler 1895a: 63 [Notes, eomparative notes]^{1, 2, 3, 4} Equals Aconophora spathata Butl. [error]

Aconophora pubescens Buekton 1902a: 128; Pl. XXVI, Fig. 9; Pl. XXVII, Fig. 1 [Described, illustrated] Equals A[conophora] spathata Butl. [error]

A[conophora] rubcsccns [sic] Buekton 1902a: 134 [Listed]⁵

[Aconophora] pubcscens Funkhouser 1927f: 110 [Catalogued]^{1,3,4} Equals Aconophora spathata Buekt. [error]

[Guayaquila] pubescens Goding 1928e: 224 [Key] :225 [Catalogued]^{3, 6}

[Guayaquila] pubescens Goding 1930b: 7 [Listed]^{3, 7} A[conophora] pubescens Riehter 1940a: 463 [Listed]⁸

Aconophora pubescens Funkhouser 1943d: 466 [Catalogued]¹ Equals Aconophora spathata Butl. [error] Equals Guayquila [sie] pubescens

[Aconophora] pubescens Funkhouser 1951a: 86 [Catalogued]^{1,3} Equals [Aconophora] spathata Butl. [error]

Localities: ¹ Guatemala. ² South America. ³ Brazil. ⁴ Bahia. ⁵ Mexico. ⁶ Ecuador. ⁷ Minas Gerais. ⁸ Colombia.

puginata. Typographical error for Aconophora pugionata Germar.

pugionata Germar

M[embracis] pugionata Germar 1821a: 20 [n. sp.]¹

[Membracis] pugionata Germar 1833a: 177 [Listed]

S[milia] pugionata Germar 1835a: 238 [Described, comparative notes, eatalogued]¹ Equals Membr[acis] pugionata

A[conophora] pugionata Fairmaire 1846a: 295 [Described, eatalogued]¹ Equals Smilia pugionata Germ.

Membracis pugionata Blanehard 1850a: 179 [Described, eatalogued]¹

Aconophora pugionata Walker 1851a: 537 [Catalogued]¹ Equals Membracis pugionata Germ. Equals Smilia pugionata Germ.

A[conophora] pugionata Stål 1864a: 71 [Comparative notes]

Aconophora pugionata Butler 1878a: 348 [Catalogued] Equals Mcm-bracis pugionata Germ.

A[conophora] pugionata Berg 1879d: 243 [Notes, eatalogued]^{1, 3} Equals Membracis pugionata Germ. Equals Smilia pugionata Germ.

A[conophora] pugionata Berg 1879e: 247 [Notes, eatalogued]^1. 3 Equals Membracis pugionata Germ. Equals Smilia pugionata Germ.

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14 15

Aconophora pugionata Berg 1884d: 151 [Comparative notes]

Aconophora pugionata Lethierry 1890a: 153 (7) [Catalogued]⁴

A[conophora] pugionata Fowler 1895a: 66 [Comparative notes]¹

A[conophora] hadina Fowler 1895a: 66 [Comparative notes]¹:67 [Taxonomy, comparative notes]

A[conophora] pugionata Buckton 1902a: 132 [Comparative notes]

A[conophora] puginata [sic] Buckton 1902a: 133 [Listed]¹

A[conophora] hadina Buckton 1902a: 132 [Comparative notes] :133 [Listed]

A[conophora] obtusa Buckton 1902a: 134 [Listed]¹

[Aconophora] obtusa Funkhouser 1927f: 109 [Catalogued]¹

[Aconophora] pugionata Funkhouser 1927f: 110 [Catalogued]^{1, 5, 6, 7} Equals Membracis pugionata Germ. Equals Smilia pugionata Germ. Equals Aconophora hadina Butl.

[Aconophora] pugionata Goding 1929e: 228 [Key] :230 [Catalogued]^{1, 4, 5, 6, 7, 8} Equals [Aconophora] obtusa Walk. Equals [Aconophora] hadina Butl. Equals [Aconophora] nitida Fowl. [error] Equals [Aconophora] sinanjensis Fowl. [error]

Aconophora pugionata Schmidt 1932b: 56 [Listed]⁵

A[conophora] pugionata Richter 1940a: 463 [Listed]9

Aconophora pugionata Hayward 1942a: 37 [Food plants]¹⁰

A[conophora] pugionata Rau 1942a: 392, 395, 396, 475, 477, 485, 508, 509, 514; Fig. 26 [Symbionts, illustrated]

Aconophora pugionata Christensen 1943a: 443 [Food plants]¹⁰

Aconophora pugionata Müller 1949a: 355, 362 [Symbionts]

 $[A\,conophora]\,\,obtusa\,\, {\rm Funkhouser}\,\, 1951a \colon 86\,\, [{\rm Catalogued}]^{\scriptscriptstyle 1}$

[Aconophora] pugionata Funkhouser 1951a: 86 [Catalogued]^{1, 6, 7, 9, 11}, ^{12, 13} Equals [Aconophora] hadina Butl.

Localities: ¹ Brazil. ² Pará. ³ Misiones. ⁴ Venezuela. ⁵ Rio de Janeiro. ⁶ Ecuador. ⁷ Argentina. ⁸ Panama. ⁹ Colombia. ¹⁰ Tucumán. ¹¹ Honduras. ¹² Mexico. ¹³ Peru.

pugnax Germar. See Aconophora grisescens Germar.

pugnax var. grisescens Germar. See Aconophora grisescens Germar.

punitia. Typographical error for Aconophora prunitia Butler. See Campylenchia hastata Fabricius.

quadrimaculata. Typographical error for Aconophora quadrivittata Say. See Platycotis (Ptatycotis) vittata var. quadrivittata Say.

 $quadrivittata \; {\rm Say.} \; {\rm See} \; Platycotis \; (Ptatycotis) \; vittata \; {\rm var.} \; quadrivittata \; {\rm Say.}$

 $rubescens.\ {\bf Typographical\ error\ for\ } A conophora\ pubescens\ {\bf Walker}.$

rubrivittata Walker [nom. nud.]. See Platycotis (Platycotis) vittata var. quadrivittata Say.

 $sin angens is.\ {\bf Typographical\ error\ for\ } A con ophora\ sin anjens is\ {\bf Fowler.}$

cm 1 2 3 4 5 SCIELO, 10 11 12 13 14

sinanjensis Fowler

Aconophora sinanjensis Fowler 1895a: 70; Pl. 5, Figs. 20–20a, 21 [n. sp., illustrated]¹

A[conophora] sinangensis [sie] Buekton 1902a: 134 [Listed]¹

[Aconophora] sinanjensis Funkhouser 1927f: 111 [Catalogued]¹

[Aconophora] sinanjensis Goding 1929e: 230 To [Aconophora] pugionata Germ, [error]

[Aconophora] sinanjensis Goding 1930b: 14 [Listed]2,3

A[conophora] sinanjensis Richter 1942e: 406 [Food plants]4

Aconophora sinanjensis Christensen 1943a: 443 [Listed]⁵

Aconophora sinanjensis Funkhouser 1943d: 466 [Catalogued]¹

[Aconophora] sinanjensis Funkhouser 1951a: 86 [Catalogued]^{1, 2, 3, 4, 6};303 [Listed]⁷

Localities: ¹ Guatemala. ² Peru. ³ Ecuador. ⁴ Colombia. ⁵ Tucumán. ⁶ Honduras. ⁷ Argentina.

spathata Butler. See Aconophora marginata Walker.

stabilis Walker. Sec Aconophora marginata Walker.

subinermis Stål

[Cicada talpula] Stoll 1788a: 61; Pl. XV, Figs. 79, 79C [Described, illustrated]

A[conophora] subinermis Stål 1862e: 28 [n. sp.]¹

A[conophora] subinermis Buekton 1902a: 133 [Listed]

[Aconophora] talpula Funkhouser 1927f: 111 [n. sp.]² Equals Cicada talpula Stoll

[Aconophora] subinermis Funkhouser 1927f: 111 [Catalogued]1.3.4

[Aconophora] talpula Goding 1929e: 228 [Key] :231 [Catalogued]^{1, 2, 3, 5} Equals [Aconophora] subinermis Stål

[Aconophora] talpula Goding 1930b: 15 [Listed]⁶

[Aconophora] talpula Funkhouser 1951a: 86 [Catalogued]²

[Aconophora] subinermis Funkhouser 1951a: 86 [Catalogued]^{3, 4}

Localities: ¹ Rio de Janeiro. ² Surinam. ³ Brazil. ⁴ Mexico. ⁵ Dutch Guiana. ⁶ Venezuela.

surgens Walker. See Aconophora marginata Walker.

talpula Funkhouser. See Aconophora subinermis Stål.

-teligera Germar. See Aconophora xiphias Fabricius.

temaxia Fowler

A[conophora] temaxia Buekton 1902a: 134 [Listed]¹

[Aconophora] temaxia Funkhouser 1927f: 111 [Catalogued]^{1, 2, 3}

Aconophora temaxia Funkhouser 1943d: 466 [Catalogued]³

[Aconophora] temaxia Funkhouser 1951a: 87 [Catalogued]^{1, 2, 3}

Localities: 1 Yucatan. 2 Mexico. 3 Guatemala.

tenuicornis Walker

A[conophora] tenuicornis Buckton 1902a: 131 [Comparative notes]¹:134 [Listed]¹

[Aconophora] tenuicorne Funkhouser 1927f: 112 [Catalogued]^{1, 2}

[Aconophora] tenuicorne Goding 1929e: 228 [Key] :231 [Catalogued]^{1, 2}.

 3,4 Equals [Aconophora] ferruginea Fowl. [error]

[Aconophora] tenuicorne Goding 1930b: 15 [Listed]4. 5

[Aconophora] tenuicornis Funkhouser 1951a: 87 [Catalogued]² Localities: ¹ Amazonas. ² Brazil. ³ Panama. ⁴ Mexico. ⁵ Veracruz.

variipennis Fowler

A[conophora] viridipennis [sic] Buckton 1902a: 133 [Listed]

[Aconophora] variipennis Funkhouser 1927f: 112 [Catalogued]^{1, 2} Equals Aconophora viridipennis (sie) Buckt.

[Aconophora] variipennis Goding 1929e: 229 [Key] :231 [Catalogued]¹

[Aconophora] variipennis Funkhouser 1951a: 87 [Catalogued]^{1, 2}

Localities: 1 Mexico. 2 Yucatan.

viridescens Walker. See Platycotis (Platycotis) vittata var. quadrivittata Say. viridipennis. Typographical error for Aconophora variipennis Fowler.

- viridula Fowler. See Aconophora pallescens Stål.

w-album Buckton. See Hypsoprora capitata Fairmaire.

xeiphias. Typographical error for Aconophora xiphias Fabricius.

xiphias Fabricius

[Membracis] xiphias Fabrieius 1803a: 16 [Listed]

M[embracis] teligera Burmcister 1835a: 135 [Described]

M[embracis] xiphias Burmeister 1835a: 135 [Described]

S[milia] teligera Germar 1835a: 239 [Described, catalogued]¹ Equals Membr[acis] teligera Germ.

A[conophora] teligera Fairmaire 1846a: 295 [Described, catalogued]¹ Equals Smilia teligera Germ.

[Aconophora (?) xiphias] Fairmaire 1846a: 295 Equals Membracis xiphias

Enchenopa (?) xiphias Walker 1851a: 485 [Catalogued]² Equals Membracis xiphias Fabr.

Aconophora teligera Walker 1851a: 536 [Catalogued]¹ Equals Smilia teligera Germ.

Aconophora (?) xiphias Walker 1851a: 537 [Catalogued]² Equals Membracis xiphias Fabr.

A[conophora] teligera Stål 1869a: 34 [Comparative notes]

A[conophora] xiphias Stål 1869a: 34 [Described, catalogued]² Equals Membracis xiphias Fabr. :35 [Key]

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

[Aconophora xiphias] Dallas 1870a: 484 Equals Membr[acis] xiphias Fabr.

A conophora xiphias Butler 1878a: 349 [Catalogued]² Equals Membracis xiphias Fabr.

Aconophora teligera Butler 1878a: 349 [Catalogued]¹ Equals Smilia teligera Germ.

A[conophora] teligera Buckton 1902a: 133 To A[conophora] imbellis Fairm. [error]

A[conophora] xeiphias [sie] Buekton 1902a: 133 [Catalogued]² Equals Membracis [xiphias Fabr.]

[Aconophora] teligera Funkhouser 1927f: 111 [Catalogued]¹ Equals Membracis teligera Germ. Equals Smilia teligera Germ.

[Aconophora] xiphias Funkhouser 1927f: 112 [Catalogued]² Equals Membracis xiphias Fabr. Equals Enchenopa xiphias Walk. (?)

[Aconophora] xiphias Goding 1929e: 229 [Key] :231 [Catalogued]^{1, 3} Equals [Aconophora] teligera Germ.

[Guayaquila] xiphias Goding 1930b: 7 [Listed]1,4

[Aconophora] teligera Funkhouser 1951a: 87 [Catalogued]¹ [Aconophora] xiphias Funkhouser 1951a: 87 [Catalogued]¹ LOCALITIES: ¹ Brazil. ² South America. ³ Ecuador. ⁴ Minas Gerais.

Genus Hemiptyeha Germar

PSEUDOTYPE H[emiptycha] punctata Blanchard 1849a: 533 LOGOTYPE [Hemiptycha] obtecta Funkhouser 1927f: 133 PSEUDOTYPE Membracis punctata Metealf 1927a: 15 LOGOTYPE M[embracis] obtecta Metealf 1927a: 15 Type [Hemiptycha] obtecta Funkhouser 1951a: 88

[Gelastophara Kirkaldy]

[Haplotype [Gelastophara obtecta] Kirkaldy 1904e: 279] [Haplotype Membracis obtecta Metealf 1927a: 16]

[Hypselotropis Stål]

[Haplotype H[ypselotropis] obtecta Stål 1869a: 26] [Type Membr[acis] obtecta Dallas 1870a: 484] [Haplotype Membracis obtecta Metealf 1927a: 16]

Hemiptycha

Burmeister 1835a: 128 [Key] Germar 1835a: 262 [Key]

Burmeister 1836a: 169, 182 [Comparative notes]

de Laporte 1836a: viii [Listed]

Blanchard 1840a: 179 [Listed] :184 [Described,

catalogued] Equals Umbonia Burm. [in part.] Equals Atypa de Lap. [error] Equals Membracis Fabr. [in part.]

[Hemiptycha] (Hemiptycha) Hemiptycha Blanchard 1840a: 184 [Described]

Harris 1841a: 179 [Listed]

Agassiz, Erichson, and Germar 1842a: 10 [Listed] Amyot and Serville 1843a: 540 [Described] Equals Centrotus Fabr. [in part.]

Guérin-Méneville 1844a: 367 [Listed]

Blanchard 1845a: 422 [Described] Equals *Umbonia* Burm. [crror] Equals *Smilia* Germ. [in part.]

Fairmaire 1846a: 312 [Described] Equals Membracis Oliv. [in part.] Equals Centrotus Fabr. [in part.]

Blanchard 1847b: 109 [Listed] Agassiz 1848a: 511 [Listed] Blanchard 1848b: 550 [Listed]

Blanchard 1849e: 533 [Notes] Equals Centrotus (in

part.)

Blanchard 1850a: 179 [Listed] :184 [Described, catalogued] Equals *Umbonia* Burm. [in part.] Equals *Atypa* de Lap. [error] Equals *Membracis* Fabr. [in part.]

Blanchard 1850a: 184 [Described]

[Hemiptycha] (Hemiptycha) Hemiptycha

cm

Spinola 1850a: 55 [Key]

Walker 1851a: 567 [Review of species, catalogued] Equals *Membracis* Fabr. [in part.] Equals *Centrotus* Fabr. [in part.]

Harris 1852a: 193 [Listed]

Spinola 1852a: 270 [Described, new species from Chile] Equals Oxygonia [error] Equals Entylia Burm. [error] Equals Polyglypta Burm. [error]

Spinola 1852b: 95 [Key]

Walker 1858a: 73 [A new species from Brazil]

Walker 1858b: 142 [Catalogued, new species from

various regions]

Desmarest 1859a: 198 [Listed]

Flor 1861a: 101 [Comparative notes] Stål 1862e: 30 [Comparative notes] Gerstaccker 1863b: 302 [Listed] Harris 1863a: 221 [Listed]

SciELO

10 11 12 13 14

[Hemiptycha] Uhler 1863a: 221 [Taxonomy]

Hemiptycha Stål 1866a: 83 [Listed]

Stål 1869c: 250 [Notes] :258 [Comparative notes]

Hypselotropis Dallas 1870a: 484 [Listed] :491 [Described, cata-

logued

Hemiptycha Dallas 1870a: 486 [Comparative notes, key]

Blanchard 1875a: 422 [Described] Equals Umbonia

Burm. [error] Equals *Smilia* Germ. [error] Atkinson 1885b: 90 (17) [Described, catalogued]

Kunckel d'Herculais 1885a: 487 [Notes]

Goding 1893a: 445 [Catalogue of species from North

America]

Kolbe 1893a: 238 [Notes]

Fowler 1894c: 43 [Comparative notes]

Fowler 1895a: 72 [Listed]

Fowler 1895b: 73 [Listed] :78 [Comparative notes] Buckton 1902a: 108 [Key] :135 [Described] :150 [Listed]

Poulton 1903a: 280 [Mimicry]

Gelastophara Kirkaldy 1904c: 279 Nom. nov. pro Hypselotropis

Stål [1869] [nec Hypselotropis Jekel 1855]

Hemiptycha Oshanin 1916a: 76 [Bibliography]

Handlirsch 1925a: 1124 [Listed]

Goding 1926e: 309 [Key]

Gelastophara Goding 1926e: 313 [Key]

Hemiptycha Funkhouser 1927f: 129, 133, 316 Equals Gelastophara Kirk. :133 [Catalogued, catalogue of species] :133,

146, 319 Equals Hypselotropis Stål

Metcalf 1927a: 15 [Catalogued] Equals Gelastophora

[sic] Kirk. Equals Hypselotropis Stål

Gelastophora[sic] Metcalf 1927a: 16 [Catalogued] Equals Hypselotropis

Stăl

Hemiptycha Goding 1929e: 270 [Catalogued, key to species]

Equals Hypselotropis Stål Equals Gelastophara Kirk

12

13

14

Haupt 1929c: 234 [Listed]

Gelastophara Schulze, Kükenthal, and Heider 1929b: 1351 [Cata-

logued]

Hemiptycha Schulze, Kükenthal, and Heider 1930a: 1511 [Cata-

logued]

Hypselotropis Schulze, Kükenthal, and Heider 1930b: 1647 [Cata-

logued]

Gelastophara Hemiptycha Hypselotropis Neave 1939b: 451 [Catalogued] Neave 1939b: 612 [Catalogued] Neave 1939b: 745 [Catalogued]

Hemiptycha

Funkhouser 1951a: 85 [Key] :88 [Described, catalogued, catalogue of species] Equals *Hypselotropis*

Stål:293 [Listed]

acuminata Fabricius. See Glossonotus acuminatus Fabrieius.

alata Fairmaire. See Sundarion alatum Fairmaire.

antica Germar. See Amastris antica Germar.

 $apicalis \; {\it Germar} \; [Smilia]. \; {\it See} \; Sundarion \; apicalis \; {\it Germar}.$

apicalis Walker. See Sundarion flavum Fairmaire.

apriformis Walker. See Hyphinoe asphaltina Fairmaire.

asphaltina Fairmaire. See Hyphinoe asphaltina Fairmaire.

attenuata Walker. See Eualthe laevigata Fairmaire.

balista. Typographical error for Hemiptycha ballista Germar. See Hypsauchenia hardwickii Kirby.

ballista Germar. See Hypsauchenia hardwickii Kirby.

bigutta Walker. See Hyphinoe obliqua Walker.

 $bimaculata \ {\it Fabricius} \ [{\it Membracis}]. \ {\it See} \ {\it Thelia} \ bimaculata \ {\it Fabricius}.$

bimaculata Fairmaire. See Sundarion bimaculatum Fairmaire.

binotata. Typographical error for Hemiptycha bimaculata Fabricius. See Thelia bimaculata Fabricius.

brevis Walker. See Alcmeonc brevis Walker.

 $brunniventris\ {\bf Fairmaire}.\ {\bf See}\ Sundarion\ brunniventris\ {\bf Fairmaire}.$

camelus Gray. See Hyphinoe camelus Gray.

centroloides Fairmaire. Sce Alcmeone centroloides Fairmaire.

centrotoides Walker [nec Fairmaire]. See Alcmeone picea Fairmaire.

cerous. Typographical error for Hemiptycha cervus Germar. See Hemikyptha punctata Fabricius.

cervus Germar. See Hemikyptha punctata Fabricius.

chilensis Spinola. See Callicentrus bonasia Fabricius.

 $compressicorn is\ {\bf Fairmaire}.\ {\bf See}\ Hemikyptha\ compressicorn is\ {\bf Fairmaire}.$

concava Say. See Publilia concava Say.

crux Linné. See Hemikyptha crux Linné.

cucullata Burmeister. See Antianthe expansa Germar.

cultrata Coquebert. See Polyrhyssa cultrata Coquebert.

eumulata Walker. See Rhexia flavicans Fairmaire.

cuneata Germar. See Hyphinoc camelus Gray.

diffusa Walker. See Telamona ampelopsidis Harris.

erythopus. Typographical error for $H\epsilon miptycha$ erythropus Burmeister. See Hille erythropus Burmeister.

erythropus Burmcister. See Hille crythropus Burmeister.

expansa Germar. See Antianthe expansa Germar.

cm

expansicornis Fairmaire. See Alcmeone expansicornis Fairmaire.

flava Fairmaire. See Sundarion flavum Fairmaire.

flavomarginata Fairmaire. See Sundarion flavomarginatum Fairmaire.

furcata Fairmaire. See Bubalopa furcata Fairmaire.

galeata Fabrieius. See Archasia auriculata Fitch.

gemmata Germar. See Entylia gemmata Germar.

gibba de Laporte. See Atypa gibba de Laporte.

gibbosa Walker. See Atypa gibbosa Walker.

globiceps Fairmaire. See Hyphinoe camelus Gray.

laevigata Fairmaire. See Eualthe laevigata Fairmaire.

lata Walker. See Alcmeone lata Walker.

longa Walker. See Eualthe laevigata Fairmaire.

longicornis Fairmaire. See Sundarion flavum Fairmaire.

maculata Olivier. See Hemikyptha punctata Fabricius.

marginata Buckton [nee Fabrieius]. See Hemikyptha scutelligera Lesson.

marginata Fabrieius. See Hemikyptha marginata Fabrieius.

marginata. Typographical error for Hemiptycha punctata Fabricius. See Hemikyptha punctata Fabricius.

nigrorufa Walker. See Platycotis nigrorufa Walker.

obtecta Fabricius

 $[Membracis]\ obtecta$ Fabricius 1803a: 16 [Listed]

[Hemiptycha] obtecta Germar 1833a: 177 [Listed]

[Hemiptycha obtecta] Burmeister 1835a: 139 Equals M[embracis] obtecta Fabr.

Hypselotropi[s] obtecta Stål 1869a: 26 [Comparative notes] :27 [Described, catalogued] Equals Membracis obtecta Fabr.

[Hypselotropis obtecta] Dallas 1870a: 484, 491 Equals Membr[acis] obtecta Fabr.

[Hemiptycha] obtecta Funkhouser 1927f: 135 [Catalogued]¹ Equals Membracis obtecta Fabr. Equals Hypselotropis obtecta Stål Equals Hypselotropis obtusa (sie) Buckt.

Gelastophora [sic] [obtecta] Metcalf 1927a: 16 Equals Membracis obtecta Fabr. Equals Hypselotropis [obtecta Fabr.]

[Hemiptycha] obtecta Goding 1929e: 270 [Key, catalogued]¹

[Hemptycha] obtecta Funkhouser 1951a: 88 [Catalogued]¹

Localities: 1 South America.

picca Fairmaire. See Alcmeone picca Fairmaire.

placida Germar. See Hyphinoe placida Germar.

pubescens Walker. See Hyphinoe asphaltina Fairmaire.

punctata Fabricius. See Hemikyptha punctata Fabricius.

punctum Fairmaire. See Eualthe punctum Fairmaire.

rotundicornis Fairmaire. See Proterpia rotundicornis Fairmaire.

12

13

14

rubrocostata Spinola. See Alchisme rubrocostata Spinola.

sagata Germar. See Hyphinoe camelus Gray.

sarcinata Stål. See Hemikyptha scutelligera Lesson.

scutelligera Lesson. See Hemikyptha scutelligera Lesson.

sinensis Gmelin. See Hemikyptha marginata Fabricius.

sinepsis. Typographical error for Hemiptycha sinensis Gmelin. See Hemikyptha marginata Fabricius.

sinuata Fabricius. Sce Entylia sinuata Fabricius.

spatulosa Buckton. See Hemikyptha crux Linné.

spinosa Fabricius. See Umbonia spinosa Fabricius.

truncaticornis Walker. See Hemikyptha compressicornis Fairmaire.

viridissima Walker. See Hyphinoe placida Germar.

viridistriga Walker. See Hypheodana viridistriga Walker.

viridistrigata. Typographical error for Hemiptycha viridistriga Walker. See Hypheodana viridistriga Walker.

xanthographa Germar. See Callicentrus bonasia Fabricius.

xantographa. Typographical error for Hemiptycha xanthographa Germar. See Callicentrus bonasia Fabricius.

Tribe HEMIKYPTHINI Goding

Goding 1929e: 232 Tribe [Catalogued, catalogue of Hemikypthini

genera and species

Haupt 1929c: 233 Subfamily [Key] *Hyphinoinae* Haupt 1929c: 234 *Tribe* [Key] *Hyphinoini*

Goding 1930b: 15 [List of genera and species from Hemikypthini

Neogaea

Goding 1931a: 312 [Key] :313 [Key to genera]

Rau 1942a: 508, 509, 510 [Symbionts] Hyphinoinae Rau 1942a: 508, 509, 510 [Symbionts] Hyphinoini

Evans 1948b: 497, 498, 500 [Taxonomy] *Hyphinoinae*

Evans 1948b: 500 [Taxonomy] Hyphinoini

Goidanich 1948a: 23 Subfamily [Listed] Hyphinoinae

> Müller 1949a: 356 [Symbionts] Müller 1949a: 356 [Symbionts]

Hyphinoini Funkhouser 1951a: 71 [Key] :90 Tribe [Key to Hemikypthini

general: 293 [Listed]

Goding 1951a: 268 [Catalogue of genera]

Genus Eualthe Stål

Orthotype Hemiptycha laevigata Stål 1867a: 557 Type H[emiptycha] laevigata Butler 1878a: 343 Type Eualthe laevigata Buckton 1902a: 138

SciELO 3 10 11 cm

Type [Eualthe] laevigata Funkhouser 1927f: 128 Type [Eualthe] laevigata Funkhouser 1951a: 91

Eualthe Marsehall 1873a: 363 [Catalogued]

Fowler 1895b: 73 [Listed] :78 [Comparative notes] Buckton 1902a: 138 [Described, catalogued] :150

Equals *Hemiptycha* [in part.]

Goding 1926e: 308 [Key]

Funkhouser 1927f: 128 [Catalogued, catalogue of

species]

Goding 1929e: 232 [Catalogued, key to species]

Sehulze, Kükenthal, and Heider 1929a: 1208 [Cata-

logued]

Neave 1939b: 302 [Catalogued] Rau 1942a: 422, 423 [Symbionts]

Eulathe [sic] Funkhouser 1951a: 90 [Key]

Eualthe Funkhouser 1951a: 91 [Described, eatalogued, eata-

logue of species] :92 [Comparative notes] :293

[Listed]

Buehner 1953a: 318, 614, 627 [Symbionts]

attenuata Walker. See Eualthe taevigata Fairmaire.

laevigata Fairmaire

[Eualthe laevigata] Stål 1867a: 557 Equals Hemiptycha laevigata Fairm. E[ualthe] laevigata Stål 1869c: 259 [Described, catalogued] Equals Hemiptycha attenuata Walk. Equals Hemiptycha laevigata Fairm. Equals Hemiptycha longa Walk.

Eualthe laevigata Buckton 1902a: 138 [Listed] Equals Hemiptycha laevigata Fairm. Equals Hemiptycha attenuata Walk. Equals H[emiptycha longa Walk.

[Eualthe] laevigata Funkhouser 1927f: 128 [Catalogued]¹ Equals Hemiptycha laevigata Fairm. Equals Hemiptycha longa Walk. Equals Hemiptycha attenuata Walk.

[Eualthe] laevigata Goding 1929e: 232 [Key, catalogued]¹ Equals [Eualthe] longa Walk, Equals [Eualthe] attenuata Walk.

Eualthe laevigata Rau 1942a: 422, 477, 481, 510 [Symbionts]

Eualthe laevigata Müller 1949a: 356 [Symbionts]

[Eualthe] laevigata Funkhouser 1951a: 91 [Catalogued]¹

LOCALITIES: 1 Brazil.

longa Walker. See Eualthe laevigata Fairmaire.

punetum Fairmaire

E[ualthe] punctum Stål 1869c: 259 [Catalogued] Equals Hemiptycha punctum Fairm.

Hemiptycha punctum Fowler 1895b: 76 [Comparative notes, catalogued]¹

H[yphinoe] punctum Buckton 1902a: 124, 125 [Comparative notes]

Eualthe punctum Buckton 1902a: 138 [Described]¹ Equals Hemiptycha [punctum Fairm.]

[Eualthe] punctum Funkhouser 1927f: 128 [Catalogued]¹ Equals Hemiptycha punctum Fairm.

[Eualthe] punctum Goding 1929c: 232 [Key, catalogued]¹

[Eualthe] punctum Funkhouser 1951a: 91; Pl. IV, Fig. 46 [Illustrated, eatalogued]¹

Localities: 1 Brazil.

Genus **Proterpia** Stål

Orthotype Hemiptycha rotundicornis Stål 1867a: 557 Type H[emiptycha] rotundicornis Butler 1878a: 343 Type [Proterpia] rotundicornis Funkhouser 1927f: 153 Type [Proterpia] rotundicornis Funkhouser 1951a: 90

Proterpia

Marsehall 1873a: 378 [Catalogued]

Fowler 1895b: 73 [Listed]

Buckton 1902a: 150 Equals Hemiptycha [in part.]

Goding 1926e: 308 [Key]

Funkhouser 1927f: 153 [Catalogued, catalogue of

species]

Goding 1929e: 232 [Catalogued, key to species] Goding 1930b: 15 [New species from Brazil]

Schulze, Kükenthal, and Heider 1935a: 2861 [Cata-

logued]

Neave 1940a: 935 [Catalogued]

Funkhouser 1951a: 90 [Described, key, catalogued,

catalogue of species] :293 [Listed]

× rotundicornis Fairmaire

[Proterpia rotundicornis] Stål 1867a: 557 Equals Hemiptycha rotundicornis Fairm.

[Proterpia] rotundicornis Funkhouser 1927f: 154 [Catalogued]^{1, 2} Equals Hemiptycha rotundicornis Fairm.

[Proterpia] rotundicornis Goding 1929e: 232 [Key, catalogued]^{2,3}

[Proterpia] rotundicornis Goding 1930b: 16 [Comparative notes]

[Proterpia] rotundicornis Funkhouser 1951a: 91; Pl. IV, Fig. 45 [Illustrated, catalogued]^{1,2,3}

LOCALITIES: 1 Colombia. 2 Venezuela. 3 Brazil.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

truncaticornis Goding

Proterpia truncaticornis Goding 1930b: 15 [n. sp.]^{1, 2}

[Proterpia] truncaticornis Funkhouser 1951a: 91 [Catalogued]²

LOCALITIES: 1 Minas Gerais. 2 Brazil.

Genus Nassunia Stål

LOGOTYPE [Nassunia] bistillata Funkhouser 1927f: 149 Type [Nassunia] bistillata Funkhouser 1951a: 91

Nassunia

Stål 1866a: 83 [Listed]

Marschall 1873a: 373 [Catalogued]

Fowler 1894e: 50 [Key]

Fowler 1895c: 81 [Comparative notes] Fowler 1895d: 107 [Comparative notes]

Buekton 1902a: 108 [Key] :148 [Described] :150 Equals Smiliorhachis [in part.] :174 [Comparative

notes]

Goding 1926e: 309 [Key]

Funkhouser 1927f: 149 [Catalogued, eatalogue of

Goding 1929e: 233 [Catalogued, key to species]

Goding 1930b: 15 [List of speeies]

Schulze, Kükenthal, and Heider 1932b: 2196 [Catalogued]

Neave 1940a: 269 [Catalogued]

Richter 1941b: 83 [List of species from Colombia] Richter 1942e: 406 [List of species from Colombia]

Metealf 1944b: 165, 166 [Bibliography]

Funkhouser 1951a: 90 [Key] :91 [Described, eatalogued, eatalogue of species, zoogeography] :293 [Listed]

binotata Fairmaire

[Nassunia binotata] Butler 1878a: 355 Equals [Smiliorachis] binotata Fairm.

[Nassunia] binotata Funkhouser 1927f: 149 [Catalogued]¹ Equals Smiliorachis binotata Fairm.

[Nassunia] binotata Goding 1929e: 233 [Key, catalogued]¹

Nassunia binotata Funkhouser 1942e: 127 [Catalogued]^{1, 2}

[Nassunia] binotata Funkhouser 1951a: 91 [Catalogued]¹:303 [Listed]² LOCALITIES: ¹ Brazil. ² British Guiana.

bipunctata Fairmaire

[Nassunia bipunctata] Stål 1867a: 559 Equals Smiliorhachis [sic] bipunctata Fairm.

[Nassunia bipunctata] Butler 1878a: 355 Equals Smiliorachis bipunctata

[Nassunia bispina] Butler 1878a: 355 Equals [Smiliorachis] bispina Fairm.

Nassunia bispina Fowler 1895b: 80; Pl. 6, Figs. 12, 12a-b [Notes, illustrated, eatalogued]1.2 Equals Smiliorachis bispina Fairm.

Nassunia bispina Buckton 1902a: 148 [Described, eatalogued]1.2 Equals Smiliorhachis bispina Fairm.

Nassunia bipunctata Buekton 1902a: 148 [Listed]³ Equals Smilia [bipunctata Fairm.]

Nassunia bispina Funkhouser 1917a: 300; Pl. XXX, Fig. 17 [Morphology of head, illustrated

[Nassunia] bispina Funkhouser 1927f: 149 [Catalogued]^{1,2} Equals Smiliorachis bispina Fairm.

[Nassunia] bipunctata Funkhouser 1927f: 149 [Catalogued]³ Equals Smiliorachis bipunctata Fairm.

[Nassunia] bipunctata Goding 1929e: 233 [Key, catalogued]1, 2, 3 Equals [Nassunia] bispina Fairm.

[Nassunia] bispina Funkhouser 1951a: 92 [Catalogued]1.2

[Nassunia] bipunctata Funkhouser 1951a: 92; Pl. IV, Fig. 47 [Illustrated, eatalogued]3,4

Localities: 1 Panama. 2 Colombia. 3 Brazil. 4 Peru.

bispina Fairmaire. See Nassunia bipunctata Fairmaire.

bistillata Stål. See Nassunia fortis Walker

conficita Walker

Thelia conficita Costa 1864b: 83 [Listed]¹

[Nassunia] conficita Funkhouser 1927f: 149 [Catalogued]¹ Equals Thelia conficita Walk.

[Nassunia] conficita Goding 1929e: 233 [Key, eatalogued]^{1, 2} [Nassunia] conficita Funkhouser 1951a: 92 [Catalogued]²

Localities: 1 Amazonas. 2 Brazil.

costalis Walker. See Campylocentrus costalis Walker.

dalmani Stål

[Nassunia] dalmanni [sie] Butler 1878a: 355 [Listed] [Nassunia] dalmani Funkhouser 1927f: 150 [Catalogued]¹ [Nassunia] dalmani Goding 1929e: 233 [Key, eatalogued]^{1, 2} [Nassunia] dalmani Funkhouser 1951a: 92 [Catalogued]² Localities: 1 Rio de Janeiro. 2 Brazil.

dalmanni. Typographical error for Nassunia dalmani Stål.

fortis Walker

Cerasa [sie] fortis Walker 1858b: 132 [n. sp.]¹

Nassunia bistillata Stål 1867a: 559 [Comparative notes]

SciELO cm11 12 13 14

1111111111

Nassunia [fortis] Butler 1877a: 218 Equals Ceresa fortis Walk.

Nassunia bistillata Buekton 1902a: 148 [Listed]1

Nassunia fortis Buekton 1902a: 148 [Listed]² Equals Ceresa [fortis Walk.]

[Nassunia] bistillata Funkhouser 1927f: 149 [Catalogued]¹

[Nassunia] fortis Funkhouser 1927f: 150 [Catalogued]¹ Equals Ceresa fortis Walk.

[Nassunia] fortis Goding 1929e: 233 [Key, eatalogued]^{2,3} Equals [Nassunia] bistillata Stål

[Nassunia] fortis Goding 1930b: 15 [Listed]

[Nassunia] bistillata Funkhouser 1951a: 92 [Catalogued]² [Nassunia] fortis Funkhouser 1951a: 92 [Catalogued]²

Localities: 1 Rio de Janeiro. 2 Brazil. 3 Ecuador.

gentilis Breddin

[Nassunia] gentilis Funkhouser 1927f: 150 [Catalogued]¹

[Nassunia] gentilis Goding 1929e: 233 [Key, eatalogued]^{2, 3} Equals [Nassunia] nigrofasciata [sie] Funkh. [error]

 $[Nassunia]\ gentilis\ {\rm Funkhouser}\ 1951a\colon 92\ [{\rm Catalogued}]^{\scriptscriptstyle 1}$

LOCALITIES: 1 Brazil. 2 South America. 3 Peru.

✓ nigrofascia Funkhouser

[Nassunia] nigrofascia Funkhouser 1927f: 150 [Catalogued]¹

[Nassunia] nigrofasciata [sie] Goding 1929e: 233 To [Nassunia] gentilis Bredd, [error]

N[assunia] nigrofascia Riehter 1941b: 83 [Listed]²

N[assunia] nigrofascia Riehter 1942e: 406 [Food plants]²

Nassuna [sie] nigrofascia Allen 1951a: 486 [Listed]

[Nassunia] nigrofascia Funkhouser 1951a: 92 [Catalogued]¹

Localities: 1 Peru. 2 Colombia.

nigrofasciata. Typographical error for Nassunia nigrofascia Funkhouser.

trux Breddin

[Nassunia] trux Funkhouser 1927f: 150 [Catalogued]¹ [Nassunia] trux Goding 1929e: 233 [Key, catalogued]² [Nassunia] trux Funkhouser 1951a: 92 [Catalogued]¹ LOCALITIES: ¹ Brazil. ² Ecuador.

Genus Tomogonia Stål

LOGOTYPE Smilia vittatipennis Dallas 1870a: 492 Type [Tomogonia] vittatipennis Funkhouser 1927f: 164 Type [Tomogonia] vittatipennis Funkhouser 1951a: 92

Tomogonia Stål 1869e: 251 [Key]

Dallas 1870a: 486 [Key] :492 [Catalogued]

Butler 1878a: 343 [Comparative notes]

Goding 1893a: 450 [Catalogue of species from North

America

Fowler 1894e: 49 [Key]

Buekton 1902a: 108 [Key] :149 Equals Darnis [in

Goding 1920e: 33 [Key] Goding 1921b: 91 [Listed] Goding 1926e: 309 [Key],

Funkhouser 1927f: 164 [Catalogued, eatalogue of species] Equals Tauriona Buckt. [error] Equals

Temogonia (sie) God.

Goding 1929e: 234 [Catalogued, key to species] Sehulze, Kükenthal, and Heider 1938a: 3497 [Cata-

Neave 1940b: 506 [Catalogued]

Funkhouser 1951a: 90 [Key] :92 [Described, eatalogued, eatalogue of species, zoogeography] Equals Tauriona Buekt. [error]:293 [Listed]

eamposiana Goding

T[omogonia] camposiana Goding 1920e: 33 [Key]¹

Tomogonia canposiana [sie] Campos 1921a: 17 [Listed]¹

Tomogonia camposiana Goding 1921a: 13; Fig. 2 [II. sp., illustrated]¹

T[omogonia] camposiana Goding 1921b: 91 [Listed]¹

[Tomogonia] camposiana Funkhouser 1927f: 164 [Catalogued]¹ Equals Temogonia (sie) camposiana God.

[Tomogonia] camposiana Goding 1929e: 234 [Key, eatalogued]¹

Tomogonia camposiana Campos 1930b: 41 [Listed]¹

[Tomogonia] composiana [sie] Funkhouser 1951a: 92 [Catalogued]¹

LOCALITIES: 1 Ecuador.

canposiana. Typographical error for Tomogonia camposiana Goding. composiana. Typographical error for Tomogonia camposiana Goding. obesa Buckton. See Hyphinoe obesa Buckton.

pectoralis Stål

Tomogonia pectoralis Dallas 1870a: 492 [Catalogued]¹ [Tomogonia] pectoralis Funkhouser 1927f: 165 [Catalogued]1.2 [Tomogonia] pcctoralis Goding 1929e: 234 [Key, eatalogued]² [Tomogonia] pectoralis Funkhouser 1951a: 92 [Catalogued]2, 3 Localities: 1 Cundinamarca. 2 Colombia. 3 Peru.

vittatipennis Fairmaire

[Smilia vittatipennis] Desmarest 1859a: 198; Text fig. 173 [Illustrated]

SciELO

11

12

13

14

cm

T[omogonia] vittatipennis Stål 1869e: 258 [Described, eatalogued] Equals Smilia vittatipennis Fairm.

[Tomogonia vittatipennis] Dallas 1870a: 492 Equals Smilia vittatipennis Fairm.

T[omogonia] vittatipennis Goding 1893a: 450 [Catalogued]¹ Equals Smilia vittatipennis Fairm.

Tomogonia vittatipennis Fowler 1895b: 79; Pl. 6, Figs. 10-10a [Notes, illustrated, eatalogued]¹ Equals Smilia vittatipennis Fairm.

[Tomogonia] vittatipennis Goding 1920b: 158 [Comparative notes]¹
[Tomogonia] vittatipennis Goding 1920e: 37 [Comparative notes]¹
[Tomogonia] vittatipennis Goding 1921a: 13 [Comparative notes]¹
[Tomogonia] vittatipennis Funkhouser 1927f: 165 [Catalogued]¹ Equals Smilia vittatipennis Fairm.

[Tomogonia] vittatipennis Goding 1929e: 234 [Key, eatalogued]²
Tomogonia vittatipennis Funkhouser 1943d: 470 [Catalogued]¹ Equals
Smilia vittatipennis Fairm.

[Tomogonia] vittatipennis Funkhouser 1951a: 92; Pl. IV, Fig. 48 [Illustrated, eatalogued]^{1, 3}

Localities: 1 Guatemala. 2 Central America. 3 Colombia.

Genus Callicentrus Stål

LOGOTYPE [Callicentrus] ignipcs Funkhouser 1927f: 352 Type [Callicentrus] ignipes Funkhouser 1951a: 189

[Pyramba Buekton]

[Haplotype Pyramba aurifacies [n. sp.] Buekton 1903a: 248]

Callieentrus Dallas 1870a: 492 [Described, catalogued]

Goding 1892a: 254 [Key]

Goding 1893a: 477 [Catalogue of species from North

America]

Buekton 1903a: 266 [Catalogue of species, zoogc-

ography]

Pyramba Buekton 1903a: 269 [Catalogue of species]
Callicentrus Van Duzee 1907a: 52 Equals Pyramba Buekt.

Goding 1926e: 309 [Key]

Gowdey 1926b: 1 [Catalogue of species from Ja-

maiea]

Funkhouser 1927f: 352 [Catalogued, catalogue of

species] Equals Pyramba Buckt.

Schulze, Kükenthal, and Heider 1927a: 497 [Catalogued]

SciELO

Gowdey 1928a: 4 [Catalogue of species from Jamaica]

Goding 1929e: 234 [Catalogued, key to species] Equals *Pyramba* Buckt.

Pyramba Schulze, Kükenthal, and Heider 1935b: 2978 [Catalogued]

Callicentrus Neave 1939a: 530 [Catalogued]

Pyramba Neave 1940a: 1056 [Catalogued]

Callicentrus Metcalf 1947a: 166 [Zoogcography]

Funkhouser 1951a: 182 [Key] :189 [Described, catalogued, catalogue of species, zoogcography] Equals *Pyramba* Buckt. :296 [Listed]

aurifacies Buckton. See Callicentrus bonasia Fabricius.

aurifascia Walker. Sec Callicentrus bonasia Fabricius.
aurifascies. Typographical error for Callicentrus aurifacies Buckton. See Callicentrus bonasia Fabricius.

bonasia Fabricius

cm

[Cicada] bonasia Goeze 1778a: 147 [Described, catalogued]¹ Equals Membracis [bonasia] Fabr.

[Cicada] bonasia Gmelin 1789a: 2095 [Described, catalogued]¹

[Membracis] bonasia Weber 1795a: 145 [Listed]

[Membracis] bonasia Turton 1802a: 576 [Described]¹

[Centrotus] bonasia Fabricius 1803a: 3 [Listed] :19 [Described, catalogued]¹ Equals Membracis bonasia

Centrotus bonasia Latreille 1807a: 159 To [Membracis cornuta Fabr.] [error]

[Cicada] bonasia Donovan 1820a: [2] [Described]¹ Equals Membrasis [sic] bonasia

Centrol[us] bonasia Schinz 1823a: 596 [Listed]

H[emiptycha] xanthographa Fairmaire 1846a: 316 [Described, catalogued]² Equals Smilia xanthographa Germ.

Hemiptycha xanthographa Walker 1851a: 569 [Catalogued]² Equals Smilia xanthographa Germ.

[Pyranthe chilensis] Stål 1867a: 558 Equals [Hemiptycha] chilensis Spin. P[yranthe] xanthographa Stål 1869c: 255 [Key, catalogued] Equals Hemiptycha xantographa [sic] Fairm.

P[yranthc] chilensis Berg 1879d: 242 [Notes, catalogued]^{3, 4} Equals Hemiptycha chilensis Spin.

P[yranthe] chilensis Berg 1879e: 246 [Notes, catalogued]^{3, 4} Equals Hemiptycha chilensis Spin.

SciELC

10

11

12

13

14

P[yranthe] frustratoria Berg 1879f: 296 [n. sp., reprinted]⁵

P[yranthe] frustratoria Berg 1880a: 24 [n. sp.]⁵

C[entrotus] aurifascia Goding 1893a: 476 [Catalogued]⁶

Callicentrus aurifascia Buckton 1903a: 248 [Comparative notes] :266 [Catalogued]

Callicentrus aurifascia Van Duzec 1907a: 52 [Notes, catalogued]⁷:53 [Key, catalogued]⁷

C[allicentrus] aurifacies Van Duzce 1907a: 52 [Comparative notes, catalogued] Equals Pyramba aurifacies Buckt. :53 [Key, catalogued]⁷ P[yranthe] chilensis Goding 1925b: 119 [Catalogued]^{8, 9, 10} :121 [Key]

Callicentrus aurifascia McAtee 1926d: 15 [Listed]7, 11, 12

[Sundarion] chilensis Funkhouser 1927f: 163 [Catalogued]³ Equals Hemiptycha chilensis Spin. Equals Pyranthe chilensis Stål

[Sundarion] frustratoria Funkhouser 1927f: 163 [Catalogued]^{5, 13} Equals Pyranthe frustratoria Berg

[Sundarion] xanthographa Funkhouser 1927f: 164 [Catalogued]² Equals Smilia xanthographa Germ. Equals Hemiptycha xanthographa Fairm. Equals Pyranthe xanthographa Stål

[Ceresa] aculeata Funkhouser 1927f: 187 [Catalogued]14

[Ceresa] bonasia Funkhouser 1927f: 190 [Catalogued]¹ Equals Membracis bonasia Fabr.

[Callicentrus] aurifascia Funkhouser 1927f: 352 [Catalogued] Equals Pyramba aurifascies [sie] Buekt. Equals Centrotus aurifascia Walk.

Callicentrus aurifascia Goding 1927b: 167 [Listed]7

[Callicentrus] aurifascia Gowdey 1928a: 4 [Catalogued]⁷ Equals Centrotus aurifascia Walk. Equals Pyramba aurifascies [sic] Buckt.

[Callicentrus] aurifascia Goding 1929e: 235 To [Callicentrus] flavitta [sic] Walk. [error]

[Callicentrus] aurifacies Goding 1929e: 234 [Key]

[Callicentrus] aurifascies [sic] Goding 1929e: 235 [Catalogued]

[Sundarion] xanthographa Goding 1929c: 241 [Key, catalogued^{2, 3, 13} Equals [Sundarion] flavomarginata Fairm. [error] Equals [Sundarion] chilensis Blanch. Equals [Sundarion] frustratoria Berg

[Ceresa] bonasia Goding 1929c: 259 [Key] :261 [Catalogued]^{1, 14} Equals [Ceresa] aculeata Fairm.

[Sundarion bonasia] Goding 1930c: 42 [Taxonomy] Equals Sundarion xanthographa Germ. Equals Membracis bonasia Fabr.

[Callicentrus bonasia] Goding 1933a: 185 [Synonymy] Equals Centrotus bonasia Fabr. Equals Callicentrus aurifascia Walk.

Hemiptycha chilensis Gutierrez 1939a: 34 [Listed]³

Sundarion xanthographa Christensen 1943a: 443 [Listed]^{13, 15}

[Sundarion] chilensis Funkhouser 1951a: 97 [Catalogued]³

[Sundarion] xanthographa Funkhouser 1951a: 97 [Catalogued]^{2, 12}:303 [Listed]¹²

[Sundarion] frustratoria Funkhouser 1951a: 97 [Catalogued]¹³

[Ceresa] aculeata Funkhouser 1951a: 125 [Catalogued]¹⁴

[Callicentrus] aurifascia Funkhouser 1951a: 189; Pl. X, Fig. 153 [Illustrated, eatalogued]⁷

[Callicentrus] bonasia Funkhouser 1951a: 189 [Catalogued]⁷

Localities: ¹ America. ² Brazil. ³ Chile. ⁴ Mendoza. ⁵ Tucumán. ⁶ Mexico. ⁷ Jamaica. ⁸ Maule. ⁹ Valparaiso. ¹⁰ Aconcagua. ¹¹ Florida. ¹² Cuba. ¹³ Argentina. ¹⁴ Bolivia. ¹⁵ Salta.

cribatus. Typographical error for Callicentrus cribratus Walker.

cribratus Walker

C[entrotus] jucundus Goding 1893a: 476 [Catalogued]¹

C[entrotus] cribratus Goding 1893a: 476 [Catalogued]¹

Callicentrus jucundus Van Duzee 1907a: 52 [Notes, eatalogued]¹:53 [Key, eatalogued]¹

C[allicentrus] cribratus Van Duzee 1907a: 53 [Key, eatalogued]¹

[Callicentrus] jucundus Funkhouser 1927f: 352 [Catalogued]¹ Equals Centrolus jucundus Walk.

[Callicentrus] cribatus [sic] Funkhouser 1927f: 352 [Catalogued] Equals Centrotus cribatus [sie] Walk. Equals Centrotus cibratus (sie) Dohrn

Callicentrus cribratus Goding 1927b: 167 [Listed]¹

[Callicentrus] jucundus Gowdey 1928a: 4 [Catalogued]¹ Equals Centrotus jucundus Walk.

[Callicentrus] cribatus [sie] Gowdey 1928a: 4 [Catalogued]¹ Equals Centrotus cribatus [sie] Walk.

[Callicentrus] cribratus Goding 1929e: 235 [Key, eatalogued]¹ Equals [Callicentrus] jucundus Walk.

[Callicentrus] jucundus Funkhouser 1951a: 189 [Catalogued]¹

 $[Callicentrus]\ cribratus\ {\rm Funkhouser}\ 1951a \hbox{: } 189\ [{\rm Catalogued}]^{\scriptscriptstyle 1}$

Localities: 1 Jamaica.

flavitta. Typographical error for Callicentrus flavivitta Walker.

flavivitta Walker

[Callicentrus flavivitta] Stål 1869e: 290 Equals [Centrotus] flavivitta Walk. [Callicentrus flavivitta] Dallas 1870a: 492 Equals C[entrotus] flavivitta Walk.

C[entrotus] platycerus Goding 1893a: 476 [Catalogued]¹

C[allicentrus] flavivitta Goding 1893a: 477 [Catalogued]¹ Equals Centrotus flavivitta Walk.

C[allicentrus] platycerus Van Duzee 1907a: 53 [Key, eatalogued]¹

C[allicentrus] flavivitta Van Duzee 1907a: 53 [Key, eatalogued]¹ Equals [Centrotus] flavivitta Walk.

[Callicentrus] flavivitta Gowdey 1926b: 1 [Catalogued]¹ Equals Centrotus flavivitta Walk.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

[Callicentrus] flavivittata [sie] Funkhouser 1927f: 352 [Catalogued]¹ Equals Centrotus flavivittata [sie] Walk.

[Callicentrus] platycerus Funkhouser 1927f: 352 [Catalogued]¹ Equals Centrotus platycerus Walk.

[Callicentrus] platycerus Gowdey 1928a: 4 [Catalogued]¹ Equals Centrotus platycerus Walk.

[Callicentrus] flavivitta Goding 1929e: 234 [Key]

[Callicentrus] flavitta [sie] Goding 1929e: 235 [Catalogued]^{1, 2} Equals [Callicentrus] platycerus Walk. Equals [Callicentrus] aurifascia Walk. [error]

[Callicentrus] platycerus Funkhouser 1951a: 189 [Catalogued]¹ [Callicentrus] flavivitta Funkhouser 1951a: 189 [Catalogued]¹ LOCALITIES: ¹ Jamaica. ² Haiti.

flavivittata. Typographical error for Callicentrus flavivitta Walker. ignifer. Typographical error for Callicentrus ignipes Walker.

ignipes Walker

cm

[Callicentrus ignipes] Stål 1869e: 290 Equals Centrotus ignipes Walk. [Callicentrus ignipes] Dallas 1870a: 492 Equals Centrotus ignipes Walk.

C[allicentrus] ignipes Goding 1893a: 477 [Catalogued]¹ Equals Centrotus ignipes Walk.

C[allicentrus] ignifer [sie] Buekton 1903a: 266 [Catalogued] Equals Centrotus [ignipes Walk.]

C[allicentrus] ignipes Van Duzee 1907a: 53 [Key, catalogued]¹ Equals Centrotus ignipes Walk.

[Callicentrus] ignipes Gowdey 1926b: 1 [Catalogued] Equals Centrotus ignipes Walk.

[Callicentrus] ignipes Funkhouser 1927f: 352 [Catalogued]¹ Equals Centrotus ignipes Walk.

[Callicentrus] ignipes Goding 1929e: 235 [Key, eatalogued]¹ [Callicentrus] ignipes Funkhouser 1951a: 189 [Catalogued]¹ LOCALITIES: ¹ Jamaica.

jucundus Walker. See Callicentrus cribratus Walker. platycerus Walker. See Callicentrus flavivitta Walker.

Genus Alcmeone Stål

ORTHOTYPE Hemiptycha centrotoides Stål 1867a: 558
TYPE H[emiptycha] centrotoides Butler 1878a: 343
TYPE Hemiptycha centrotoides Buekton 1902a: 111
TYPE [Alcmeone] centrotoides Funkhouser 1927f: 112
TYPE [Alcmeone] centrotoides Funkhouser 1951a: 94

Alemeone Stål 1869e: 251 [Key] :255 [Comparative notes]
Dallas 1870a: 486 [Key]

2 3 4 5 6SciELO 10 11 12 13 14

Marschall 1873a: 352 [Catalogued]

Fowler 1894e: 49 [Key] Fowler 1895b: 75 [Listed]

Buckton 1902a: 108 [Key] :110 [Described] Buckton 1902a: 149 Equals *Hemiptycha* [in part.]

Poulton 1902a: 280 [Mimicry]

Goding 1926e: 309 [Key] Schulze, Kükenthal, and Heider 1926a: 99 [Cata-

logued]

Funkhouser 1927f: 112 [Catalogued, eatalogue of species]

Goding 1929c: 235 [Catalogued, key to species]

Neave 1939a: 106 [Catalogued]

Funkhouser 1951a: 90 [Kcy] :94 [Described, catalogued, eatalogue of species, zoogeography] :95 [Comparative notes] :293 [Listed]

brevis Walker

Alcemeone [sic]

Alcmeone

Alcmeone brevis Butler 1878a: 344 [Catalogued]¹ Equals Hemiptycha brevis Walk.

[Alcmeone] brevis Funkhouser 1927f: 113 [Catalogued]¹ Equals Hemiptycha brevis Walk.

[Alcmeone] brevis Goding 1929c: 236 [Key, catalogued]² [Alcmeone] brevis Funkhouser 1951a: 95 [Catalogued]²

LOCALITIES: 1 Locality Unknown. 2 Brazil.

caseoscalpis. Typographical error for Alcmeone caseoscalpris Butler. See Alcmeone picea Fairmaire.

caseoscalpris Butler. See Alcmeone picea Fairmaire.

centrotoides Fairmaire

H[emiptycha] centrotoides Stål 1862c: 30 [Catalogued]¹

[Alcmeone centrotoides] Stål 1867a: 558 Equals Hemiptycha centrotoides Fairm.

A[lcmeone] centrotoides Stål 1869c: 256 [Key, catalogued] Equals Hemiptycha centrotoides Fairm.

Alcmeone centrotoides Butler 1878a: 344 [Catalogued]² Equals Hemiptycha centrotoides Fairm. :343, 344 [Comparative notes]

Alcmeone centrotoides Buckton 1902a: 110; Pl. XXIV, Figs. 6, 6a-b [Described, illustrated] Equals Hemiptycha centrotoides Fairm.

[Alcmeone] centrotoides Funkhouser 1927f: 113 [Catalogued]² Equals Hemiptycha centrotoides Fairm.

SciELO

10

11

12

13

14

[Alcmeone] centrotoides Goding 1929c: 236 [Key, catalogued]³ [Alcmeone] centrotoides Funkhouser 1951a: 95 [Catalogued]³

LOCALITIES: 1 Rio de Janeiro. 2 Locality Unknown. 3 Brazil.

curvicornis Stål

Alcmeone curvicornis Dallas 1870a: 493 [Catalogued]¹

Alcmeone curvicornis Buckton 1902a: 111 [Listed]¹

[Alcmeone] curvicornis Funkhouser 1927f: 113 [Catalogued]¹

[Alcmeone] curvicornis Goding 1929e: 235 [Key] :236 [Catalogued]^{1, 2}

[Alcmeone] curvicornis Funkhouser 1951a: 95 [Catalogued]³

LOCALITIES: 1 French Guiana. 2 Dutch Guiana. 3 Brazil.

expansicornis Fairmaire

Hemiptycha expansicornis Buckton 1902a: 138 [Listed]

[Alcmeone] expansicornis Goding 1926a: 108 [Comparative notes]

[Alcmeone] expansicornis Funkhouser 1927f: 113 [Catalogued]¹ Equals Hemiptycha expansicornis Fairm.

[Alcmeone] expansicornis Goding 1929e: 235 [Key] :236 [Catalogued]¹

[Alcmeone] expansicornis Funkhouser 1951a: 95 [Catalogued]1.2

Localities: 1 Brazil. 2 Guatemala.

godmani Fowler

Alcmeone godmani Buckton 1902a: 111 [Described]¹

[Alcmeone] godmani Funkhouser 1927f: 113 [Catalogued]1. 2

[Alcmeone] godmani Goding 1929e: 236 [Key, catalogued]¹

[Alcmeone] godmani Funkhouser 1951a: 95 [Catalogued]¹

LOCALITIES: 1 Mexico, 2 Jalisco,

lata Walker

[Hemiptycha] lata Dohrn 1859a: 80 [Listed]¹

Alcmeone lata Butler 1878a: 343 [Catalogued] Equals Hemiptucha lata Walk.

[Alcmeone] lata Funkhouser 1927f: 113 [Catalogued] Equals Hemiptycha lata Walk.

[Hemikyptha] lata Funhkouser 1927f: 132 [Catalogued] Equals Hemiptucha lata Walk.

[Alcmeone] lata Goding 1929e: 235 [Key] :236 [Catalogued]¹

[Alcmeone] lata Funkhouser 1951a: 95 [Catalogued]²

[Hemikyptha] lata Funkhouser 1951a: 96 [Catalogued]³

LOCALITIES: 1 Locality Unknown. 2 Honduras. 3 Brazil.

picca Fairmaire

Hemiptucha centrotoides [nee Fairmaire] Walker 1851a: 570 [Listed]¹ P[yranthe] picea Stål 1869c: 255 [Key, catalogued] Equals Hemiptycha

picea Fairm.

Alcmeone picea Butler 1878a: 343 [Catalogued]² Equals Hemiptycha picea Fairm. Equals Pyranthe [picea] Stål

Alcmconc caseoscalpris Butler 1878a: 344 [n. sp.] Equals Hemiptycha centrotoides Walk, [nec Fairm.]

Alcmeone caseoscalpris Buckton 1902a: 111 [Listed]1

[Alcmeone] caseoscalpris Funkhouser 1927f: 113 [Catalogued]¹

[Alcmeone] picea Funkhouser 1927f: 113 [Catalogued]² Equals Hemiptucha picea Fairm. Equals Pyranthe picea Stål

[Alcmeone] picea Goding 1929e: 236 [Key, eatalogued]1.2 Equals [Alcmeone] caseoscalpis [sic] Butl.

[Alcmeone] caseoscalpris Funkhouser 1951a: 95 [Catalogued]²

[Alcmeone] picea Funkhouser 1951a: 95; Pl. V, Fig. 51 [Illustrated, catalogued]2, 3

Localities: 1 Locality Unknown. 2 Brazil. 3 Colombia.

unistriga Goding

[Alcmeone] unistriga Funkhouser 1927f: 114 [Catalogued]¹

[Alcmeone] unistriga Goding 1929c: 235 [Key] :236 [Catalogued]¹

[Alcmeone] unistriga Funkhouser 1951a: 95 [Catalogued]¹

LOCALITIES: 1 Ecuador.

Genus Hyphinoe Stål

Logotype H[emiptycha] cuneata Butler 1878a: 343

Type [Hyphinoe] cuneata Funkhouser 1927f: 143

Type [Hyphinoe] cuneata Funkhouser 1951a: 93

[Ictaranthe Fowler]

[Haplotype Ictaranthe latifrons [n. sp.] Fowler 1895b: 79]

[Type [Ictaranthe] latifrons Funkhouser 1927f: 146]

[Type [Ictaranthe] latifrons Funkhouser 1951a: 95]

[Tauriona Buckton]

[Haplotype Tauriona obesum [n. sp.] Buckton 1903a: 259]

[Trapczoida Buckton]

[Haplotype Trapezoida hirsuta [n. sp.] Buckton 1905a: 335]

[Type [Trapezoida] hirsuta Funkhouser 1927f: 495]

Stål 1869c: 251 [Key] :255 [Comparative notes] Hyphinoe

Dallas 1870a: 486 [Key]

Marschall 1873a: 367 [Catalogued]

Goding 1892a: 255 [Key]

Goding 1893a: 445 [Catalogue of species from North

America

Fowler 1894c: 49 [gen. n., key] *Ictaranthe*

Fowler 1894c: 49 [Key] Hyphinoc Ictaranthe Buckton 1902a: 108 [Kev]

Buckton 1902a: 108 [Key] :120 [Described] :149 Hyphinoc

SciELO 10 11 12 cm13 14 Equals *Hemiptycha* [in part.] Equals *Thelia* [in part.]

Tetaranthe [sic] Buckton 1902a: 150 [Listed]

Taurion [sic] Buckton 1903a: 270 [Catalogue of species]

Hyphinoe Poulton 1903a: 280 [Mimicry] Handlirsch 1925a: 1124 [Listed]

Goding 1926e: 309 [Key]

Funkhouser 1927f: 143 [Catalogued, catalogue of

species]

Ictaranthe Funkhouser 1927f: 146 [Catalogued, catalogue of

species]

Tauriona Funkhouser 1927f: 164 To Tomogonia Stål [error]
Trapezoida Funkhouser 1927f: 495 [Catalogued, catalogue of

species]

Hyphinoc Goding 1929e: 236 [Catalogued, key to species]
Equals Ictaranthe Fowl. Equals Tauriona Buckt.

Equals Trapezoida Buckt.

Haupt 1929c: 232, 233; Fig. 42 [Illustrated] :234

[Listed]

Goding 1930b: 15 [List of species from Neogaea] Schulze, Kükenthal, and Heider 1930b: 1635 [Cata-

logued]

Ictaranthe Schulze, Kükenthal, and Heider 1930b: 1660 [Cata-

logued]

Hyphinoc Neave 1939b: 733 [Catalogued]

Ictaranthe Neave 1939b: 757 [Catalogued]

Trapezoida Neave 1940b: 526 [Catalogued]

Hyphinoc Richter 1941b: 83 [List of species from Colombia]

Ictaranthe Christensen 1943a: 443 [Listed]
Hyphinoe Metcalf 1944b: 166 [Bibliography]
Evans 1948b: 500 [Taxonomy]

Ictaranthe Funkhouser 1951a: 90 [Key] :95 [Described, cata-

logued, catalogue of species]:293 [Listed]

Tauriona Funkhouser 1951a: 92 To Tomogonia Stål [crror] Hyphinoe Funkhouser 1951a: 90 [Key] :93 [Described, catalogued, catalogue of species, zoogcography] :94,

95 [Comparative notes] :293 [Listed]

Brucs, Melander, and Carpenter 1954a: 143 [Listed]

10

11

12

13

14

Buckton (var.) [purulensis]. See Hyphinoe purulensis var. Buckton.

Fairmaire (var.) [asphaltina]. See Hyphinoe asphaltina var. Fairmaire.

SciELO

alata Fairmaire. See Sundarion alatum Fairmaire.

cm

apriformis Walker. See Hyphinoe asphaltina Fairmaire.

asphaltina Fairmaire

Hemiptycha apriformis Stål 1862b: 492 [Catalogued] Equals H[emiptycha] asphaltina Fairm. o

Hemiptycha pubescens Stål 1862b: 492 [Catalogued] Equals H[emiptycha] asphaltina Fairm. ♀

[Hyphinoe asphaltina] Stål 1867a: 558 Equals [Hemiptycha] asphaltina Fairm.

H[uphinoe] asphaltina Stål 1869e: 257 [Comparative notes, eatalogued] Equals Hemiptycha apriformis Walk. & Equals Hemiptycha asphaltina Fairm. Equals Hemiptycha pubescens Walk. 9

Hyphinoe morio Dallas 1870a: 493 [Catalogued]¹

Hyphinoe asphaltina Butler 1878a: 346 [Catalogued]² Equals Hemiptycha asphaltina Fairm. Equals Hemiptycha pubescens Walk. Q Equals Hemiptycha apriformis Walk. ♂

H[yphinoe] asphaltina Goding 1893a: 446 [Catalogued]² Equals Hemiptycha asphaltina Fairm. Equals Hemiptycha apriformis Walk. Equals Hemiptycha pubescens Walk.

Huphinoe asphaltina Fowler 1895b: 74 [Notes, eatalogued]2, 3, 4, 5, 6.7.8 Equals Hemiptycha asphaltina Fairm. Equals Hemiptycha apriformis Walk. Equals Hemiptycha pubescens Walk. Equals Hyphinoe morio Stål:77 [Comparative notes]

Hyphinoe asphaltina Buckton 1902a: 120; Pl. XXV, Figs. 2, 2a-b [Described, illustrated, comparative notes]7, 9 Equals Hemiptycha asphaltina Fairm. Equals H[emiptycha] apriformis Walk. Equals H[emiptycha] pubescens Walk. Equals Hyphinoe morio Stål

[Hyphinoe] asphaltina Goding 1926a: 107 [Comparative notes]

[Hyphinoe] asphaltina Funkhouser 1927f: 143 [Catalogued]2, 3, 4, 5, 6.7.8 Equals Hemiptycha asphaltina Fairm. Equals Hemiptycha apriformis Walk. Equals Hemiptycha pubescens Walk. Equals Hyphinoe morio Stål Equals Hyphonoe (sic) asphaltina Osb.

Hyphinoe morio Goding 1929c: 237 [Key]

[Huphinoe] asphaltina Goding 1929e: 237 [Key] :238 [Catalogued]^{2, 6}. 7.8.10, 11 Equals [Hyphinoe] apriformis Walk. Equals [Hyphinoe] morio Stål Equals [Hyphinoe] pubescens Walk.

H[yphinoe] (?) asphaltina Richter 1941b: 83 [Listed]⁷

Hyphinoe asphaltina Funkhouser 1943d: 468 [Catalogued]⁵ Equals Hemiptycha asphaltina Fairm. Equals Hemiptycha apriformis Walk. Equals Hemiptycha pubescens Walk. Equals Hyphinoe morio Stål Equals Hyphonoe (sic) asphaltina Osb.

[Hyphinoe] asphaltina Funkhouser 1951a: 93 [Catalogued]^{2, 5, 6, 7, 8, 12} Equals [Hyphinoe] apriformis Walk. Equals [Hyphinoe] pubescens

Walk. Equals [Hyphinoe] morio Stål

SciELO 10 11 12 13 14 cm

Localities: ¹ Cundinamarca. ² Mexico. ³ Veracruz. ⁴ Tabasco. ⁵ Guatemala. ⁶ Panama. ⁷ Colombia. ⁸ Venezuela. ⁹ Brazil. ¹⁰ Central America. ¹¹ Ecuador. ¹² Nicaragua.

asphaltina var. _Fairmaire

[Hemiptycha asphaltina] var._ Fairmaire 1846a: 319 [n. var.]

atitlana Fowler. See Hyphinoe obliqua Walker.

atitlanta. Typographical error for Hyphinoe atitlana Fowler. See Hyphinoe obliqua Walker.

bigutta Walker. See Hyphinoe obliqua Walker.

camelus Gray

Darnis camelus Gray 1832a: 260; Pl. 138, Fig. 5; Pl. 109, Fig. 3 [n. sp., illustrated]¹

Smilia [camelus] Burmeister 1835c: 398 Equals Darnis camelus Gray H[emiptycha] sagata Germar 1835a: 246 [Comparative notes]

H[emiptycha] camelus Fairmaire 1846a: 319; Pl. 6, Fig. 21 [Described, illustrated, catalogued]¹ Equals Darnis camelus Equals Hemipt[ycha] sagata Germ.

Hemiptycha camelus Walker 1851a: 574 [Catalogued]¹ Equals Hemiptycha sagata Germ. Equals Darnis camelus Gray

[Hemiptycha] camelus Dohrn 1859a: 80 [Listed]¹ Equals [Hemiptycha] sagata Germ.

Hemiptycha cuneata Stål 1864a: 71 [Catalogued]¹ Equals Hemiptycha globiceps Fairm.

[Hyphinoe cuneata] Stål 1867a: 558 Equals Hemiptycha cuneata Germ. [Hyphinoe camelus] Stål 1867a: 558 Equals [Hemiptycha] camelus Gray H[yphinoe] cuneata Stål 1869c: 257 [Catalogued] Equals Hemiptycha cuneata Fairm. ♀ Equals Hemiptycha globiceps Fairm. ♂

H[yphinoe] camelus Stål 1869c: 257 [Described, catalogued] Equals Hemiptycha camelus Fairm. Q Equals Triquetra valida Walk. [error] Equals Hemiptycha viridissima Walk. [error]

Hyphinoe camelus Butler 1877a: 218 Equals Ceresa (?) obliqua Walk. [error]

Hyphinoe camelus Butler 1878a: 344 [Catalogued]¹ Equals Hemiptycha sagata Germ. Equals Hemiptycha camelus Fairm. Equals Darnis camelus Gray Equals Thelia obliqua Walk. [error] Equals Triquetra valida Walk. [error]

Hyphinoe globiceps Butler 1878a: 345 [Catalogued]¹ Equals Hemiptycha globiceps Fairm. ♂ Equals Hemiptycha cuneata Fairm. ♀

H[yphinoe] cuneata Goding 1893a: 445 [Catalogued]¹ Equals Hemiptycha cuncata Germ. Equals Hemiptycha globiceps Fairm. ♂ Equals Hyphenoe [sic] globiceps Butl.

Hyphinoc camclus Goding 1893a: 414 To T[helia] (?) obliqua Walk

[error] :446 [Catalogued]¹ Equals Darnis camelus Gray Equals Hemiptycha sagata Germ. Equals Hemiptycha camelus Fairm. Equals Hyphinoe viridissima Butl. [error] Equals Thelia obliqua Walk. [error] Equals Triquetra valida Walk. [error] Equals Hemiptycha viridissima Walk. [error]

Hyphinoe cuneata Fowler 1895b: 73 [Notes, eatalogued]^{1,2} Equals Hemiptycha cuneata Germ. Equals Hemiptycha globiceps Fairm.

:78 [Comparative notes]

Hyphinoe camelus Fowler 1895b: 73 [Notes, eatalogued]¹ Equals Darnis camelus Gray Equals Hemiptycha camelus Fairm. Equals Hemiptycha sagata Germ. Equals Hyphinoe viridissima Butl. [error] Equals Hemiptycha viridissima Walk. [error] Equals Thelia obliqua Walk. [error] Equals Triquetra valida Walk. [error]

Hyphinoe cuneata Buekton 1902a: 121 [Described]¹ Equals Hemip-

tycha cuneata Fowl. Equals Hemiptycha globiceps Fairm.

Hyphinoe globiceps Buckton 1902a: 121; Pl. XXV, Figs. 4, 4a [De-

seribed, illustrated]1

Hyphinoe camelus Buekton 1902a: 124 [Catalogued] Equals Darnis camelus Griff. Equals Hemiptycha camelus Fairm. Equals Hemiptycha sagata Germ. Equals H[yphinoe] viridissima Butl. [error] Equals Thelia obliqua Walk. [error] Equals Triquetra valida Walk. [error]

Hyphinoe cuneata Herrera 1923a: 114 [Listed]³ Hyphinoe camelus Herrera 1923a: 114 [Listed]⁴

[Hyphinoc] cuneata Funkhouser 1927f: 144 [Catalogued]¹ Equals Hemiptycha cuneata Germ. Equals Hemiptycha globiceps Fairm.

Equals Hyphinoe globiceps Butl.

[Hyphinoe] camelus Funkhouser 1927f: 144 [Catalogued]¹ Equals Darnis camelus Gray Equals Hemiptycha sagata Germ. Equals Hemiptycha camelus Fairm. Equals Hyphinoe viridissima Butl. [error] Equals Ceresa obliqua Butl. [error] Equals Thelia obliqua Walk. [error] Equals Triquetra valida Walk. [error] Equals Hemiptycha viridissima Walk. [error]

[Hyphinoe] camclus Goding 1929e: 237 [Key] :239 [Catalogued]¹ Equals [Hyphinoe] sagata Germ. Equals [Hyphinoe] cuneata Germ.

Equals [Hyphinoe] globiceps Fairm.

[Hyphinoe] camelus Goding 1930b: 15 [Listed]1. 5. 6, 7

Hyphinoe cuncata Funkhouser 1943d: 469 [Catalogued]⁵ Equals Hemiptycha cuncata Germ. Equals Hemiptycha globiceps Fairm.

[Hyphinoe] cuneata Funkhouser 1951a: 94 [Catalogued]^{1, 5} Equals [Hyphinoe] globiceps Fairm.

[Hyphinoc] camclus Funkhouser 1951a: 94 [Catalogued]¹ Equals

[Hyphinoe] sagata Germ. Equals [Hyphinoe] obliqua Walk. [error] Equals [Hyphinoe] valida Walk. [error] Equals [Hyphinoe] viridissima Walk. [error]

Localities: ¹ Mexico. ² Guanajuato. ³ Federal District. ⁴ Veracruz. ⁵ Guatemala. ⁶ Jalisco. ⁷ Morelos.

cornuta Distant

H[yphinoe] cornuta Fowler 1895b: 77, 78 [Comparative notes] H[yphinoe] cornuta Distant 1900a: 695 [Comparative notes]

Hyphinoe cornuta Buekton 1902a: 125 [Deseribed]¹ :126 [Comparative notes]

Hyphinoe thoracata Buekton 1902a: 125 [Described]¹ Hyphinoe proclivis Buekton 1902a: 126 [Described]¹

H[yphinoe] cornuta Fowler 1909a: 319 [Comparative notes]

Hyphinoe cornuta Funkhouser 1917a: 300; Pl. XXX, Fig. 16 [Morphology of head, illustrated]

[Hyphinoe] cornuta Funkhouser 1927f: 144 [Catalogued]¹ [Hyphinoe] proclivis Funkhouser 1927f: 145 [Catalogued]¹

[Hyphinoe] thoracata Funkhouser 1927f: 146 [Catalogued]¹

[Hyphinoe] cornuta Goding 1929e: 238 [Key] :239 [Catalogued]²· ³ Equals [Hyphinoe] proclivus [sic] Dist. Equals [Hyphinoe] thoracata Dist.

[Hyphinoe] proclivis Funkhouser 1951a: 94 [Catalogued]¹ [Hyphinoe] thoracata Funkhouser 1951a: 94 [Catalogued]¹ [Hyphinoe] cornuta Funkhouser 1951a: 94 [Catalogued]¹ Localities: ¹ Costa Rica. ² Central America. ³ Panama.

cuneata Germar. See Hyphinoe camelus Gray.

diabolica Butler

Hyphinoe diabolica Buekton 1902a: 125 [Listed]¹ [Hyphinoe] diabolica Funkhouser 1927f: 145 [Catalogued]¹ [Hyphinoe] diabolica Goding 1929e: 237 [Key] :239 [Catalogued]¹ [Hyphinoe] diabolica Funkhouser 1951a: 94 [Catalogued]² LOCALITIES: ¹ LOCALITIES: ¹ Colombia.

globiceps Fairmaire. Scc Hyphinoe camelus Gray.

hirsuta Buckton

Trapezoida hirsuta Fowler 1909a: 320 [Catalogued]¹ [Trapezoida] hirsuta Funkhouser 1927f: 495 [Catalogued]¹ [Hyphinoe] hirsuta Goding 1929e: 238 [Key] :239 [Catalogued]¹ [Hyphinoe] hirsuta Funkhouser 1951a: 94 [Catalogued]¹ LOCALITIES: ¹ Central America.

inermis Goding

cm

[Hyphinoc] inermis Funkhouser 1927f: 145 [Catalogued]¹ [Hyphinoe] inermis Goding 1929e: 237 [Key] :238 [Catalogued]¹

SciELO

10

11

12

13

14

[Hyphinoe] inermis Campos 1930a: 41 [Listed]¹ [Hyphinoe] inermis Goding 1930b: 15 [Listed]

[Hyphinoe] inermis Funkhouser 1951a: 94 [Catalogued]¹

LOCALITIES: 1 Ecuador.

latifrons Fowler

[Ictaranthe] latifrons Funkhouser 1927f: 147 [Catalogued]¹

[Hyphinoe] latifrons Goding 1929e: 238 [Key] :239 [Catalogued]¹

Ictaranthe latifrons Sehmidt 1932b: 56 [Listed]²

Ictaranthe latifrons Christensen 1943a: 443 [Listed]3, 4

[Ictaranthe] latifrons Funkhouser 1951a: 95; Pl. V, Fig. 52 [Illustrated, catalogued]^{1, 5}:303 [Listed]⁴

Localities: 1 Panama. 2 Rio de Janeiro. 3 Cordoba. 4 Argentina. 5 Brazil.

marginalis Fallou

Hyphinoe marginalis Buekton 1902a: 120; Pl. XXV, Figs. 1, 1a [Described, illustrated]¹

[Hyphinoe] marginalis Funkhouser 1927f: 145 [Catalogued]¹

[Hyphinoe] marginalis Goding 1929e: 237 [Key] :238 [Catalogued]², 3

Hyphinoe marginalis Funkhouser 1943d: 469 [Catalogued]¹

[Hyphinoe] marginalis Funkhouser 1951a: 94 [Catalogued]¹

Localities: 1 Guatemala. 2 Central America. 3 Ecuador.

morio Stål. See Hyphinoe asphaltina Fairmaire.

obesa Buekton

[Tomogonia] obesa Funkhouser 1927f: 165 [Catalogued]¹ Equals Tauriona obesum Buekt.

[Hyphinoe] obesum Goding 1929e: 238 [Key] :239 [Catalogued]¹ :Pl. VIII, Figs. 14–15 [Illustrated]

[Tomogonia] obesa Funkhouser 1951a: 92 [Catalogued]¹

Localities: 1 Ecuador.

obliqua Walker

cm

Ceresa (?) obliqua Butler 1877a: 218 To Hyphinoe camelus [error]

Thelia obliqua Butler 1878a: 344 To Hyphinoe camelus [error]

Hyphinoe bigutta Butler 1878a: 345 [Catalogued]¹ Equals Hemiptycha bigutta Walk.

T[helia] (?) obliqua Goding 1893a: 414 [Catalogued]² Equals Hyphinoe camelus Butl. [error]

Thelia obliqua Goding 1893a: 446 To H[yphinoe] camelus Gray [error] H[yphinoe] bigutta Goding 1893a: 447 [Catalogued]¹ Equals Hemiptycha bigutta Walk.

Thelia obliqua Fowler 1895b: 73 To Hyphinoe camelus Gray [error] Hyphinoe tau Buekton 1902a: 122; Pl. XXV, Figs. 5, 5a-b [Described,

illustrated]:122, 124, 125 [Comparative notes]

Hyphinoe bigutta Buekton 1902a: 123; Pl. XXVI, Figs. 1, 1a [Described, illustrated]²

H[yphinoe] atitlana Buekton 1902a: 122 [Comparative notes] :124 [Notes]¹

Thelia obliqua Buekton 1902a: 124 To Hyphinoe camelus Gray [error] Hyphinoe tau atitlana Fowler 1909a: 319 [Comparative notes]

Hyphinoe tau Herrera 1923a: 114 [Listed]^{3, 4} Hyphinoe bigutta Herrera 1923a: 114 [Listed]⁵

[Hyphinoe] bigutta Funkhouser 1927f: 143 [Catalogued] Equals Hemiptycha bigutta Walk.

Thelia obliqua Funkhouser 1927f: 144 To [Hyphinoe] camelus Gray [error]

Ceresa obliqua Funkhouser 1927f: 144 To [Hyphinoe] camelus Gray [error]

[Hyphinoe] tau Funkhouser 1927f: 146 [Catalogued]^{1, 6} Equals [Hyphinoe] tau atitlana Fowl. Equals Hyphinoe subfusca Buekt. [error] Equals Hyphinoe atitlana Buekt.

H[yphinoe] tau Goding 1929b: 12 [Comparative notes, eatalogued]

[Hyphinoe] bigutta Goding 1929e: 237 [Key] :239 [Catalogued] Equals [Hyphinoe] obliqua Walk. Equals [Hyphinoe] tau Fowl. Equals [Hyphinoe] atilianta [sie] Fowl.

Hyphinoe tau Funkhouser 1943d: 469 [Catalogued]¹ Equals Hyphinoe subfusca Buekt. [error] Equals Ceresa subfusca God. [error] Equals Hyphinoe atitlana Buckt.

Hyphinoe bigutta Funkhouser 1943d: 469 [Catalogued]¹ Equals Hemiptycha bigutta Walk.

[Hyphinoe] tau Funkhouser 1951a: 94 [Catalogued]^{1, 6} Equals [Hyphinoe] atitlana Fowl. Equals [Hyphinoe] subfusca Buekt. [error]

[Hyphinoe] bigutta Funkhouser 1951a: 94; Pl. IV, Fig. 50 [Illustrated, eatalogued]^{1, 2}

[Hyphinoe] obliqua Funkhouser 1951a: 94 To [Hyphinoe] camelus Gray [error]

LOCALITIES: ¹ Guatemala. ² Mexico. ³ Federal District. ⁴ Morelos. ⁵ Veracruz. ⁶ Panama. ⁷ Central America.

ochracea Fowler

 $Hyphinoe\ ochracea\ Buekton\ 1902a\colon 125\ [Described]^1$

[Hyphinoe] ochracea Funkhouser 1927f: 145 [Catalogued]¹

[Hyphinoe] ochracea Goding 1929e: 237 [Key] :239 [Catalogued]²

Hyphinoe ochracea Funkhouser 1943d: 469 [Catalogued]¹ [Hyphinoe] ochracea Funkhouser 1951a: 94 [Catalogued]¹

LOCALITIES: 1 Guatemala. 2 Central America.

placida Germar

Triquetra valida Walker 1858b: 146 [Catalogued] Equals Hemiptycha viridissima

P[yranthe] placida Stål 1869c: 255 [Key, catalogued] Equals Hemiptycha placida Fairm.

Hemiptycha viridissima Stål 1869c: 257 To H[yphinoe] camelus Gray [error]

Triquetra valida Stål 1869c: 257 To H[yphinoe] camelus Gray [error] Triquetra valida Butler 1878a: 344 To Hyphinoe camelus [error]

Hyphinoe placida Butler 1878a: 345 [Catalogued]¹ Equals Pyranthe [placida Germ.] Equals Hemiptycha placida Germ.

Hyphinoe viridissima Butler 1878a: 345 [Notes, catalogued]² Equals Hemiptycha viridissima Walk. ♀

Hemiptycha viridissima Goding 1893a: 446 To H[yphinoe] camelus Gray [error]

Triquetra valida Goding 1893a: 446 To H[yphinoe] camelus Gray [error]

Hyphinoe viridissima Goding 1893a: 446 To Hyphinoe camelus Gray [error]

Triquetra valida Fowler 1895b: 73 To Hyphinoe camelus Gray [error] Hemiptycha viridissima Fowler 1895b: 73 To Hyphinoe camelus Gray [error]

Hyphinoe viridissima Fowler 1895b: 73 To Hyphinoe camelus Gray [error]

Hyphinoe placida Fowler 1895b: 79 [Taxonomy] Equals Pyranthe [placida Germ.] Equals Hemiptycha placida Germ.

Triquetra valida Buckton 1902a: 124 To Hyphinoe camelus Gray [error] H[yphinoe] viridissima Buckton 1902a: 124 To Hyphinoe camelus Gray [error]

Hyphinoe placida Buckton 1902a: 125 [Listed]³ Equals Hemiptycha [placida Germ.]

Hemiptycha viridissima Funkhouser 1927f: 144 To [Hyphinoe] camelus Gray [error]

Triquetra valida Funkhouser 1927f: 144 To [Hyphinoe] camelus Gray [error]

Hyphinoe viridissima Funkhouser 1927f: 144 To [Hyphinoe] camelus Gray [error]

[Hyphinoe] placida Funkhouser 1927f: 145 [Catalogued]³ Equals Hemiptycha placida Germ. Equals Pyranthe placida Stål

[Hyphinoe] placida Goding 1929e: 237 [Key] :239 [Catalogued]^{2, 3, 4} Equals [Hyphinoe] valida Walk. Equals [Hyphinoe] viridissima Walk.

[Hyphinoe] viridissima Funkhouser 1951a: 94 To [Hyphinoe] camelus Gray [error]

[Hyphinoe] valida Funkhouser 1951a: 94 To [Hyphinoe] camelus Gray [error]

[Hyphinoe] placida Funkhouser 1951a: 94 [Catalogued]³

Localities: 1 Rio de Janeiro. 2 Mexico. 3 Brazil. 4 Central America.

proclivis Distant. See Hyphinoe cornuta Distant.

proclivus. Typographical error for Hyphinoe proclivis Distant. See Hyphinoe cornuta Distant.

pubescens Walker. See Hyphinoe asphaltina Fairmaire. punctorum Buckton. See Bubalopa punctorum Buckton. punctum Fairmaire. See Eualthe punctum Fairmaire.

purulensis Fowler

H[yphinoe] purulensis Fowler 1895b: 78 [Comparative notes]
Hyphinoc purulensis Buckton 1902a: 123; Pl. XXVI, Figs. 2, 2a-b
[Described, illustrated]^{1,2}:124 [Comparative notes]
[Hyphinoe] purulensis Funkhouser 1927f: 146 [Catalogued]¹
[Hyphinoe] purulensis Goding 1929e: 237 [Key]:238 [Catalogued]^{3,4}
Hyphinoe purulensis Anonymous 1934c: 57; Pl. 68, Fig. 4 [Illustrated]
Hyphinoe purulensis Funkhouser 1943d: 469 [Catalogued]¹
[Hyphinoe] purulensis Funkhouser 1951a: 94 [Catalogued]¹
LOCALITIES: ¹ Guatemala, ² British India, ³ Central America, ⁴ Eeuador,

purulensis var. _Buckton

Hyphinoe purulensis var. (?) Buckton 1902a: 123; Pl. XXVI, Figs. 6, 6a [n. var., illustrated]¹ Localities: ¹ Guatemala.

quadrimaeulata Buckton

Hyphinoe quadrimaculata Buckton 1902a: 121; Pl. XXV, Figs. 3, 4a [n. sp., illustrated]¹

[Hyphinoe] quadrimaculata Funkhouser 1927f: 146 [Catalogued]¹ [Hyphinoe] quadrimaculata Goding 1929e: 238 [Key] :239 [Catalogued]¹ [Hyphinoe] quadrimaculata Funkhouser 1951a: 94 [Catalogued]¹ LOCALITIES: ¹ Brazil.

 $sagata \ {\it Germar.} \ {\it See} \ {\it Hyphinoe} \ {\it camelus} \ {\it Gray.}$

subfusca Buckton. See Vestistilus nigrovittatus Fowler.

tau Fowler. See Hyphinoe obliqua Walker.

tau var. atitlana Fowler. See Hyphinoe obliqua Walker.

thoracata Distant. See Hyphinoe cornuta Distant.

ralida Walker. See Hyphinoe placida Germar.

viridissima Walker. See Hyphinoe placida Germar.

vulpeeula Fowler

Hyphinoe vulpecula Buekton 1902a: 125 [Described]1, 2

[Hyphinoe] vulpecula Funkhouser 1927f: 146 [Catalogued]¹

[Hyphinoe] vulpecula Goding 1929e: 238 [Key] :239 [Catalogued]¹

[Hyphinoe] vulpecula Funkhouser 1951a: 94 [Catalogued]1, 3

Localities: 1 Panama. 2 Mexico. 3 Brazil.

yaguaehiensis Goding

Hyphinoe yaguachiensis Goding 1929b: 11 [n. sp.]1

[Huphinoe] yaguachiensis Goding 1929e: 237 [Key] :238 [Catalogued]¹

[Huphinoe] yaguachiensis Funkhouser 1951a: 94 [Catalogued]¹

Localities: 1 Ecuador.

Genus Bubalopa Stål

LOGOTYPE Hemiptycha furcata Dallas 1870a: 492

Type H[emiptycha] furcata Butler 1878a: 343

Type [Bubalopa] furcata Funkhouser 1927f: 117

Type [Bubalopa] furcata Funkhouser 1951a: 92

Bubalopa

Stål 1869c: 251 [Kev]

Dallas 1870a: 486 [Key] :492 [Catalogued]

Fowler 1895b: 73 [Listed]

Buckton 1902a: 150 Equals Hemiptycha [in part.]

Goding 1926c: 309 [Key]

Schulze, Kükenthal, and Heider 1926c: 463 [Cata-

loguedl

Funkhouser 1927f: 117 [Catalogued, eatalogue of

species

Goding 1929e: 240 [Catalogued, key to species]

Neave 1939a: 494 [Catalogued]

Funkhouser 1951a: 90 [Key] :92 [Described, catalogued, catalogue of species, zoogcography] :293

[Listed]

fureata Fairmaire

B[ubalopa] furcata Stål 1869c: 255 [Described, catalogued]¹ Equals

Hemiptycha furcata Fairm.

[Bubalopa furcata] Dallas 1870a: 492 Equals Hemiptycha furcata Fairm.

[Bubalopa] furcata Funkhouser 1927f: 117 [Catalogued] Equals Hemiptycha furcata Fairm.

[Bubalopa] furcata Goding 1929c: 240 [Key, eatalogued]¹

[Bubalopa] furcata Funkhouser 1951a: 93; Pl. IV, Fig. 49 [Illustrated,

catalogued11

Localities: 1 Colombia.

SciELC 3 10 11 cm12 13 14

......

🗡 obscuricornis Stål

Bubalopa obscuricornis Dallas 1870a: 492 [Catalogued]¹ [Bubalopa] obscuricornis Funkhouser 1927f: 118 [Catalogued]² [Bubalopa] obscuricornis Goding 1929e: 240 [Key, catalogued]² [Bubalopa] obscuricornis Funkhouser 1951a: 93 [Catalogued]² Localities: ¹ Cundinamarca. ² Colombia.

punctorum Buckton

Hyphinoe punctorum Buckton 1902a: 124; Pl. XXVIII, Figs. 3, 3a [n. sp., illustrated]¹

[Hyphinoe] punctorum Funkhouser 1927f: 145 [Catalogued]^{1,2} [Bubalopa] punctorum Goding 1929e: 240 [Key, catalogued]^{1,2,3} [Hyphinoe] punctorum Funkhouser 1951a: 94 [Catalogued]^{2,4} Localities: ¹ Rio de Janeiro. ² Brazil. ³ Colombia. ⁴ Peru.

Genus Sundarion Kirkaldy

Orthotype [Sundarion flavum] Kirkaldy 1904c: 279 Type [Sundarion] flava Funkhouser 1927f: 162 Type [Sundarion] flava Funkhouser 1951a: 96

[Pyranthe Stål]

[Logotype H[emiptycha] flava Butler 1878a: 343] [Type [Pyranthe] flava Funkhouser 1927f: 154]

Pyranthe

cm

Stål 1869c: 251 [Kcy] Dallas 1870a: 486 [Key]

Marschall 1873a: 379 [Catalogued] Berg 1879d: 242 [Catalogued] Berg 1879e: 246 [Catalogued] Berg 1879f: 296 [Listed] Berg 1880a: 24 [Listed] Berg 1884d: 152 [Listed]

Goding 1893a: 445 [Catalogue of species from

North America]

Fowler 1895b: 73 [Listed] :79 [Comparative notes] Buckton 1902a: 149 Equals *Hemiptycha* [in part.] Goding 1925a: 119 [Catalogue of species from Chile]

Sundarion Goding 1926e: 309 [Key]

Funkhouser 1927f: 162 [Catalogued, catalogue of

10

11

12

14

13

species] Equals Pyranthe Stål

Pyranthe Funkhouser 1927f: 154 [Catalogued]

Sundarion Goding 1929c: 240 [Catalogued, key to species]

SciELO

Equals Pyranthe Stål

Goding 1930b: 16 [List of species from South America]

Goding 1930c: 40 [Taxonomy]

Pyranthe Schulze, Kükenthal, and Heider 1935b: 2979 [Cata-

logucd]

Sundarion Schulze, Kükenthal, and Heider 1937a: 3339 [Cata-

logued] Equals Pyranthe Stål

Pyranthe Neave 1940a: 1057 [Catalogued] Sundarion Neave 1940b: 352 [Catalogued]

Christensen 1943a: 443 [List of species from Argen-

tina]

Pyranthe Metcalf 1944b: 166 [Bibliography]
Sundarion Metcalf 1947a: 165 [Zoogeography]

Funkhouser 1951a: 90 [Key] :96 [Described, catalogued, catalogue of species, zoogeography] Equals

Pyranthe Stål:293 [Listed]

Buchner 1953a: 318, 614, 627 [Symbionts]

acaciae Berg. See Sundarion apicalis Germar.

alatum Fairmaire

H[emiptycha] alata Stål 1862e: 30 [Catalogued]¹

[Pyranthe alata] Stål 1867a: 558 Equals [Hemiptycha] alata Fairm.

P[yranthe] alata Stål 1869c: 253 [Comparative notes] :254 [Key, catalogued] Equals Hemiptycha alata Fairm.

H[yphinoe] alata Buckton 1902a: 125 [Comparative notes]

Hemiptycha alata (?) Buckton 1902a: 137 [Described]² Centrotypus alatus Distant 1916c: 318 [Taxonomy]³

[Sundarion] alata Funkhouser 1927f: 162 [Catalogued]^{1,4} Equals Hemiptycha alata Fairm. Equals Pyranthe alata Stål

[Sundarion] alata Goding 1929e: 241 To [Sundarion] bimaculata Fairm. [error]

Sundarion alata Goding 1930c: 40 [Taxonomy]⁴ Equals Hemiptycha alata Fairm.

[Sundarion] alata Funkhouser 1951a: 97 [Catalogucd]⁴ Localities: ¹ Rio de Janeiro. ² India [?]. ³ Brazil (error). ⁴ Brazil.

apicalis German

H[emiptycha] apicalis Fairmaire 1846a: 315 [Described, catalogued]¹ Equals Smilia apicalis Germ.

Hemiptycha apicalis Walker 1851a: 569 [Catalogued]¹ Equals Smilia apicalis Germ.

Pyranthe acaciae Berg 1883c: 291 [Nymph described]

Hemiptycha apicalis Berg 1883c: 292 [Notes]² Equals Smilia (?) apicalis Germ.

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

Pyranthe acaciae Berg 1884d: 153 [Nymph described, food plants] Hemiptycha [apicalis] Berg 1884d: 154 [Listed]³ Equals Smilia apicalis Germ.

Pyranthe acaciae Goding 1914a: 397 [Key]

[Sundarion] acaciae Funkhouser 1927f: 162 [Catalogued]^{3, 4} Equals Pyranthe acaciae Berg

[Sundarion] apicalis Funkhouser 1927f: 162 [Catalogued]¹ Equals Smilia apicalis Germ. Equals Hemiptycha apicalis Fairm.

[Sundarion] apicalis Goding 1929e: 241 [Key, eatalogued]^{1,3} Equals [Sundarion] brunniventris Fairm. [error] Equals [Sundarion] acaciae Berg

[Sundarion] apicalis Goding 1930b: 16 [Listed]^{1, 5}

Sundarion apicalis Rau 1942a: 422, 477, 481, 510; Figs. 47, 48 [Symbionts, illustrated]

Sundarion apicalis Christensen 1943a: 443 [Listed]⁶ Equals Hemiptycha [apicalis] Germ.

Sundarion apicalis Müller 1949a: 356 [Symbionts]

[Sundarion] acaciae Funkhouser 1951a: 97 [Catalogued]3, 4

[Sundarion] apicalis Funkhouser 1951a: 97 [Catalogued]¹ :303 [Listed]⁴ Localities: ¹ Brazil. ² Montevideo. ³ Uruguay. ⁴ Argentina. ⁵ Rio Grande do Sul. ⁶ Tucumán.

apicalis Walker [Hemiptycha]. See Sundarion flavum Fairmaire.

auriculatum Stål

P[yranthe] auriculata Dallas 1870a: 493 [Catalogued]¹

[Sundarion] auriculata Funkhouser 1927f: 162 [Catalogued]² Equals Puranthe auriculata Stål

[Sundarion] auriculata Goding 1929e: 240 [Key] :241 [Catalogued]²

[Sundarion] auriculata Funkhouser 1951a: 97 [Catalogued]²

Localities: 1 São Paulo. 2 Brazil.

bimaculatum Fairmaire

P[yranthe] bimaculata Stål 1869e: 253 [Key, eatalogued] Equals Hemiptycha bimaculata Fairm.

Pyranthe laticornis Dallas 1870a: 493 [Catalogued]¹

P[yranthe] bimaculata Berg 1884d: 153 [Comparative notes]

P[yranthe] laticornis Berg 1884d: 153 [Comparative notes]

[Sundarion] bimaculata Funkhouser 1927f: 162 [Catalogued]¹ Equals Hemiptycha bimaculata Fairm. Equals Pyranthe bimaculata Stål [Sundarion] laticornis Funkhouser 1927f: 163 [Catalogued]¹ Equals Pyranthe laticornis Stål

[Sundarion] bimaculata Goding 1929e: 240 [Key] :241 [Catalogued]¹ Equals [Sundarion] alata Fairm. [error] Equals [Sundarion] laticornis Stål

14

Sundarion bimaculata Christensen 1943a: 443 [Listed] Equals Pyranthe [bimaculata Fairm.]

[Sundarion] laticornis Funkhouser 1951a: 97 [Catalogued]¹

[Sundarion] bimaculata Funkhouser 1951a: 97 [Catalogued]¹ :303 [Listed]³

Localities: 1 Brazil. 2 Tucumán. 3 Argentina.

bonasia Fabricius. See Callicentrus bonasia Fabricius.

brunniventris Fairmaire

[Sundarion] brunniventris Funkhouser 1927f: 163 [Catalogued]¹ Equals Hemiptycha brunniventris Fairm.

[Sundarion] brunniventris Goding 1929e: 241 To [Sundarion] apicalis Germ. [error]

S[undarion] brunniventris Funkhouser 1940a: 282 [Comparative notes] Sundarion brunniventris Christensen 1943a: 443 [Listed]^{2,3}

[Sundarion] brunniventris Funkhouser 1951a: 97 [Catalogued]¹ :303 [Listed]³

Localities: 1 Brazil. 2 Cordoba. 3 Argentina.

chilensis Spinola. See Callicentrus bonasia Fabricius.

flavum Fairmaire

H[emiptycha] flava Stål 1862e: 30 [Catalogued]¹

H[emiptycha] longicornis Stål 1862e: 30 [Catalogued]¹

[Pyranthe flava] Stål 1867a: 558 Equals Hemiptycha flava Fairm.

[Pyranthe longicornis] Stål 1867a: 558 Equals [Hemiptycha] longicornis Fairm.

P[yranthe] longicornis Stål 1869c: 252 [Described, key, catalogued]¹ Equals Hemiptycha longicornis Fairm.

P[yranthe] flava Stål 1869e: 252 [Described, key, catalogued]¹ Equals Hemiptycha flava Fairm.

P[yranthe] longicornis Goding 1893a: 445 [Catalogued]² Equals Hemiptycha longicornis Fairm.

Hemiptycha flava Buckton 1902a: 137; Pl. XXIX, Fig. 4 [Described, illustrated]³

[Hemikyptha] apicalis Funkhouser 1927f: 131 [Catalogued]⁴ Equals Hemiptycha apicalis Walk.

 $[Sundarion]\ flava$ Funkhouser 1927f: 163 [Catalogued]
1,3 Equals Hemiptycha flava Fairm. Equals Pyranthe flava Stål

[Sundarion] longicornis Funkhouser 1927f: 164 [Catalogued]^{1, 2, 3} Equals Hemiptycha longicornis Fairm. Equals Pyranthe longicornis Stål

[Sundarion] flava Goding 1929e: 241 [Key, catalogued]^{1,2,3} Equals [Sundarion] longicornis Fairm. Equals [Sundarion] apicalis Walk. [Sundarion] flava Goding 1930b: 16 [Listed]^{3,5,6}

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

S[undarion] flava (?) Rau 1942a: 422, 477, 481, 510 [Symbionts]

S[undarion] flava Müller 1949a: 356 [Symbionts]

[Hemikyptha] apicalis Funkhouser 1951a: 96 [Catalogued]³

[Sundarion] longicornis Funkhouser 1951a: 97 [Catalogued]³

[Sundarion] flava Funkhouser 1951a: 97; Pl. V, Fig. 54 [Illustrated, catalogued]³

Localities: ¹ Rio de Janeiro. ² North America. ³ Brazil. ⁴ Locality Unknown. ⁵ Rio Grande do Sul. ⁶ Paraguay.

flavomarginatum Fairmaire

P[yranthe] flavomarginata Stål 1869c: 252 [Key, catalogued] Equals Hemiptycha flavomarginata Fairm.

P[yranthe] flavomarginata Berg 1879f: 297 [Comparative notes]

P[yranthe] flavomarginata Berg 1880a: 25 [Comparative notes]

Pyranthe flavomarginata Fowler 1895b: 79 [Comparative notes]

[Sundarion] flavomarginata Funkhouser 1927f: 163 [Catalogued]¹ Equals Hemiptycha flavomarginata Fairm. Equals Pyranthe flavomarginata Stål

[Sundarion] flavomarginata Goding 1929e: 241 To [Sundarion] xantho-grapha Germ. [error]

Sundarion flavomarginata Hayward 1942a: 37 [Food plants]²

Sundarion flavomarginata Christensen 1943a: 443 [Food plants]^{2,3,4} [Sundarion] flavomarginata Funkhouser 1951a: 97 [Catalogued]^{1,4} :303 [Listed]⁴

Localities: 1 Brazil. 2 Tucumán. 3 Salta. 4 Argentina.

frustratorium Berg. See Callicentrus bonasia Fabricius.

laticornis Stål. See Sundarion bimaculatum Fairmaire.

longicornis Fairmaire. See Sundarion flavum Fairmaire.

nigromacula Funkhouser

Sundarion nigromacula Funkhouser 1940a: 281; Pl. XII, Fig. 9 [n. sp., illustrated]¹

Sundarion nigromacula Allen 1951a: 486 [Listed]

Sundarion nigromaculata [sic] Funkhouser 1951a: 301 [Catalogued]¹ Localities: ¹ Peru.

nigromaculata. Typographical error for Sundarion nigromacula Funkhouser.

- xanthographa Germar. See Callicentrus bonasia Fabricius.

Genus Hemikyptha Metcalf

Октнотуре M[embracis] punctata Metcalf 1927а: 16

Type [Hemikyptha] punctata Funkhouser 1927f: 131

Type [Hemikyptha] punctata Funkhouser 1951a: 95

Hemikyptha Metcalf 1927a: 16 Nom. nov. pro [Hemiptycha Burmeister] [in part.] [nec Hemiptycha Germar]

Funkhouser 1927f: 131 [Catalogued, eatalogue of species

Goding 1929e: 241 [Catalogued, key to species]

Haupt 1929e: 234 [Listed]

Goding 1930b: 16 [List of species from South America]

Neave 1939b: 607 [Catalogued] Christensen 1943a: 443 [Listed] Metealf 1944b: 166 [Bibliography] Metealf 1947a: 165 [Zoogeography]

Hemikyphta [sie]

Müller 1949a: 356 [Symbionts]

Funkhouser 1951a: 90 [Key] :95 [Described, eata-Hemikyptha logued, eatalogue of species, zoogeography] :293 [Listed]

Buehner 1953a: 318, 614, 627 [Symbionts] Hemikyphta [sie]

apicalis Walker. See Sundarion flavum Fairmaire.

brasiliensis Gmelin. See Hemikyptha punctata Fabricius.

braziliensis. Typographical error for Hemikyptha brasiliensis Gmelin. See Hemikyptha punctata Fabricius.

cervus Germar. See Hemikyptha punctata Fabricius.

compressicornis Fairmaire

Hemiptycha compressicornis Buekton 1902a: 138 [Listed]

[Hemikyptha] compressicornis Funkhouser 1927f: 131 [Catalogued]^{1, 2} Equals Hemiptycha compressicornis Fairm. Equals Hemiptycha truncaticornis Walk. Equals Hemiptycha spatulosa Buckt. [error] [Hemikyptha] compressicornis Goding 1929e: 242 [Key, catalogued]^{1, 2}

Equals [Hemikyptha] truncaticornis Walk.

[Hemikyptha] compressicornis Funkhouser 1951a: 96 [Catalogued]¹ Equals [Hemikyptha] truncaticornis Walk. Equals [Hemikyptha] spatulosa Buekt. [error]

LOCALITIES: 1 Brazil. 2 Bahia.

crux Linné

[Cicada] crux Linné 1758a: 435 [n. sp.]¹

Cicada crux Linné 1764a: 154 [Described, eatalogued]¹

[Cicada] crux Houttuyn 1766a: 257; Pl. LXXXI, Fig. 2 [Described,

illustrated, eatalogued]1 [Cicada] crux Linné 1767a: 705 [Described, eatalogued]¹

Cicada crux Müller [P.L.S.] 1774a: 453 [Described]¹ [Cicada] crux Goeze 1778a: 128 [Described, eatalogued]

Cicada crux Stoll 1781a: 18; Pl. II, Figs. 8, A [Described, illustrated, eatalogued]4

Cicada crux Höslin 1782a: 170 [Described]

[Cicada] crux Gmelin 1789a: 2094 [Described, eatalogued]^{1, 2}

million SciELO 3 10 11 12 cm13 14 Cicada crux Stoll 1792a: 18 To [Cicada cruciala] [error]

[Membracis] crux Turton 1802a: 575 [Described]¹

H[emiptycha] crux Stål 1866e: 389 [Deseribed, eatalogued]¹ Equals Cicada crux Linné

 $Hemiptycha\ crux$ Dallas 1867a: 567 [Catalogued] Equals $Cicada\ crux$ Linné

Hemiptycha crux Atkinson 1885b: 90 (17) [Described, eatalogued]¹ Equals Cicada crux Linné

[Cicada] crux Linné 1894a: 735 [n. sp., reprinted]¹

Hemiptycha spatulosa Buckton 1902a: 137; Pl. XXIX, Fig. 3 [n. sp., illustrated]³

Hemiptycha crux Distant 1908g: 75 [Described, eatalogued]¹ Equals Cicada [crux] Linné

Hemiptycha spatulosa Funkhouser 1927f: 131 To [Hemikyptha] compressicornis Fairm. [error]

[Hemikyptha] crux Funkhouser 1927f: 132 [Catalogued] Equals Cicada crux Linné Equals Membracis crux Oliv. Equals Hemiptycha crux Stål

[Hemikyptha] crux Goding 1929e: 241 [Key] :242 [Catalogued]³ Equals [Hemikyptha] spatulosa Buckt.

[Cicada] crux Linné 1939a: 435 [n. sp., reprinted]¹

[Hemikyptha] spatulosa Funkhouser 1951a: 96 To [Hemikyptha] compressicornis Fairm. [error]

[Hemikyptha] crux Funkhouser 1951a: 96 [Catalogued]³ Localities: ¹ India [?]. ² South America. ³ Brazil. ⁴ Surinam.

gigas da Fonseca

Hemikyptha gigas da Fonseea 1935a: 425; Figs. 1—4 [n. sp., illustrated]¹

[Hemikyptha] gigas Funkhouser 1951a: 96 [Catalogued]² Localities: ¹ Rio de Janeiro. ² Brazil.

W 11 C 42 7 W 11 --

lata Walker. Sec Alcmeone lata Walker.

maculata Olivier. See Hemikyptha punctata Fabricius.

maculitaurus Goding [nom. nud.]. See Hemikyptha punctata Fabricius. marginata Buckton [nec Fabricius]. See Hemikyptha scutelligera Lesson.

marginata Fabricius

3

[Cicada marginata] Stoll 1788a: 49; Pl. XI, Figs. 53, 53B [Described, illustrated]¹

[Membracis] sinensis Gmelin 1789a: 2095 Nom. nov. pro [Membracis marginala] Fabricius [Described, eatalogued]¹

[Membracis] marginata Fabrieius 1794a: 12 [Described]¹

[Membracis] marginata Weber 1795a: 145 [Listed]

[Membracis] marginata Turton 1802a: 575 [Described]¹

SciELO

10

11

12

13

14

[Centrotus] marginatus Fabricius 1803a: 3 [Listed] :18 [Described, catalogued] Equals Membracis marginata

[Cicada] marginata Donovan 1820a: [2] [Described]¹ Equals Membracis marginata Fabr.

Centrotus marginatus Kirby 1829a: 22; Fig. 6b [Illustrated, eatalogued]

C[entrotus] emarginatus [sic] Burmeister 1835a: 133 To C[entrotus] ancora Germ. [error]

[Centrotus marginatus] Germar 1835a: 247 [Comparative notes]

Centrotus marginatus de Laporte 1836a: viii To Hemiptycha [punctata Fabr.] [error]

Membracis marginata de Laporte 1836a: viii To Hemiptycha [punctata Fabr.] [error]

[Hemiptycha marginata] Guérin-Méncville 1844a: 367 [Taxonomy] Equals Centrotus marginata Fabr.

H[emiptycha] marginata Fairmaire 1846a: 312; Pl. 6, Figs. 16-17
 [Described, illustrated, eatalogucd]^{2, 3} Equals Membr[acis] marginata
 Fabr. Equals Memb[racis] sinepsis [sie] Gmel. Equals Memb[racis]
 maculata Oliv. [error]

Hemiptycha marginata Walker 1851a: 568 [Catalogued]³ Equals
 Membracis marginata Fabr. Equals M[embracis] sinepsis [sic] Gmel.
 Equals M[embracis] maculata Oliv. [error]

[Hemiptycha marginata] Desmarcst 1859a: 199; Pl. 14, Fig. 6 [Illustrated]

[Hemiptycha] marginata Dohrn 1859a: 80 [Listed]³ Equals [Hemiptycha] sinepsis [sic] Gmel. Equals [Hemiptycha] maculata Oliv. [error]

Hemiptycha marginata Buckton 1902a: 136 Equals M[embracis] sinepsis [sic] Germ. Equals M[embracis] maculata Oliv. [error] Equals Membracis [marginata Fabr.]

Cicada sinensis Schumacher 1922c: 211 [Catalogued] Equals Hemiptycha marginata Fairm. Equals Membracis marginata Fabr.

[Hemikyptha] marginata Funkhouser 1927f: 132 [Catalogued]^{2, 3} Equals Membracis marginata Fabr. Equals Membracis sinepsis [sic] Linné Equals Membracis maculata Oliv. [error] Equals Hemiptycha maculata Dohru [error] Equals Hemiptycha marginata Fairm. Equals Hemiptycha sinepsis [sic] Dohrn

[Hemikyptha] marginata Goding 1929c: 241 [Kcy] :242 [Catalogued]²· ⁴ Equals [Hemikyptha] sinepsis [sic] Linné Equals [Hemikyptha] nigrotaurus Stoll [nom. nud.]

Hemikyptha marginata Christensen 1943a: 443 [Listed]⁵

[Hemikyptha] marginata Funkhouser 1951a: 96; Pl. V, Fig. 53 [Illus-

cm 1 2 3 4 5 6SciELO 10 11 12 13 14

trated, eatalogued]³ Equals [Hemikyptha] sinepsis [sie] Linné Equals [Hemikyptha] maculata Oliv. [error] :303 [Listed]⁶

Localities: ¹ China [?]. ² French Guiana. ³ Brazil. ⁴ Dutch Guiana. ⁵ Bolivia. ⁶ Argentina.

nigrotaurus Goding [nom. nud.]. See Hemikyptha marginata Fabricius.

Lounctata Fabricius

[Membracis] punctata Fabrieius 1775a: 676 [n. sp.]¹

[Cicada] punctata Goeze 1778a: 147 [Described, eatalogued]¹ Equals Membracis [punctata] Fabr.

[Membracis] punctata Fabricius 1781a: 317 [Catalogued]

[Membracis] punctata Fabrieius 1787a: 264 [Described]

[Cicada punctata] Stoll 1788a: 68; Pl. 17, Fig. 91 [Described, illustrated]¹

[Membracis] brasiliensis Gmelin 1789a: 2096 Nom. nov. pro [Membracis punctata] Fabricius [Described, catalogued]¹

[Membracis] punctata Fabrieius 1794a: 13 [Described]¹

[Membracis] punctata Weber 1795a: 145 [Listed]

[Membracis] brasiliana [sie] Turton 1802a: 576 [Described]¹

[Centrotus] punctatus Fabrieius 1803a: 3 [Listed] :18 [Described, eatalogued]¹ Equals Membracis punctata

[Centrotus] punctatus Billberg 1820a: 73 [Listed]¹

[Cicada] punctata Donovan 1820a: [2] [Described]¹ Equals Membracis punctata Fabr.

Centr[otus] punctatus Burmeister 1835a: 132 [Listed]

H[emiptycha] punctata Burmeister 1835a: 139 [Described, eatalogued]

Equals Centr[otus] punct[atus] Fabr.

Hemiptycha [punctata] de Laporte 1836a: viii [Catalogued]¹ Equals Darnis scutelligera [error] Equals Centrotus punctatus Fabr. Equals Membracis marginata Fabr. [error] Equals Centrotus marginatus Fabr. [error] Equals Hemiptycha cervus Germ.

Hemiptycha punctata Blanchard 1840a: 184 [Described, eatalogued]¹

Equals Centrotus punctatus Fabr.

Hemiptycha punctata Amyot and Serville 1843a: 540 [Described, eatalogued]¹ Equals Centrotus punctatus Fabr.

Hemiptycha [punctata] Guérin-Méneville 1844a: 367 [Taxonomy] Equals Centrotus punctatus Fabr. Equals Membracis maculata Oliv.

Memb[racis] maculata Fairmaire 1846a: 312 To H[emiptycha] marginata [error]

H[emiptycha] punctata Fairmaire 1846a: 313 [Described, eatalogued]¹
 Equals Membr[acis] punctata Fabr. Equals Centrotus punctata Equals
 Hemipt[ycha] cervus Germ. Equals Darnis scutelligera Less. [error]

H[emiptycha] punctata Blanchard 1849e: 533 [Listed] Equals Centrotus punctatus Fabr.

Hemiptycha punctata Blanchard 1850a: 184 [Described, catalogued]¹ Equals Centrotus punctatus Fabr.

M[embracis] maculata Walker 1851a: 568 To Hemiptycha marginata [error]

Hemiptycha punctata Walker 1851a: 568 [Catalogued] Equals Membracis punctata Fabr. Equals Centrotus punctatus Fabr. Equals Darnis scutelligera Less. [crror] Equals Hemiptycha cervus Germ.

[Hemiptycha] maculata Dohrn 1859a: 80 To [Hemiptycha] marginata Fabr. [crror]

[Hemiptycha] punctata Dohrn 1859a: 80 [Listed]¹ Equals [Hemiptycha] cervus Germ. Equals [Hemiptycha] scutelligera Less. [error]

[Hemiptycha] punctata Uhler 1863a: 221 Equals Membracis punctata Fabr.

Hemiptycha punctata Wood 1874a: 738; Text fig. 479 [Notes, illustrated]¹

Hemiptycha punctata Taschenberg 1877a: 596; Pl. [I] [Notes, illustrated]

Hemiptycha punctata Wood 1883a: 738; Text fig. 479 [Notes, illustrated]¹

Hemiptycha punctata Uhler 1884a: Pl. [I], Fig. 4 [Illustrated]

Hemiptycha marginata [sic] Uhler 1884a: 225 [Notes]¹

Hemiptycha punctata Kunckel d'Herculais 1885a: 488 [Notes, illustrated]

Hemiptycha punctata Uhler 1888c: Pl. [I], Fig. 4 [Illustrated]

Hemiptycha marginata [sic] Uhler 1888c: 225 [Notes]¹

Hemiptycha punctata Wood 1892a: 738; Text fig. 479 [Notes, illustrated]¹

Hemiptycha punctata Duncan 1896a: 114; Pl. 63, I [Illustrated]

M[embracis] maculata Buckton 1902a: 136 To Hemiptycha marginata Fabr. [error]

Hemiptycha punctata Buckton 1902a: 138 [Comparative notes, catalogued] Equals Hemiptera [sic] cerous [sic] Germ.

Hemiptycha punctata Berlese 1909a: 207; Fig. 222 [Illustrated]

Hemiptycha punctata Heymons 1926a: Pl. [I], Fig. 2 [Illustrated]

[Hemikyptha] braziliensis [sic] Funkhouser 1927f: 131 [Catalogued]¹ Equals Membracis braziliensis [sic] Fabr.

[Hemikyptha] punctata Funkhouser 1927f: 132 [Catalogued]¹ Equals Membracis punctata Fabr. Equals Centrotus punctatus Fabr. Equals Darnis scutelligera Less. [error] Equals Hemiptycha cervus Gcrm.

Equals Hemiptycha punctata Burm. Equals Hemiptycha cerous (sie) Buekt.

Membracis maculata Funkhouser 1927f: 132 To [Hemikyptha] marginata Fabr. [error]

Hemiptycha maculata Funkhouser 1927f: 132 To [Hemikyptha] marginata Fabr. [error]

[Hemikyptha punctata] Metealf 1927a: 16 Equals Hemiptycha cervus Germ. Equals M[embracis] punctata Fabr.

[Hemikyptha] punctata Goding 1929e: 242 [Key, eatalogued]¹ Equals [Hemikyptha] maculitaurus Stoll [nom. nud.] Equals [Hemikyptha] braziliensis [sie] Fabr. Equals [Hemikyptha] maculata Oliv. Equals [Hemikyptha] cervus Germ.

Hemikyptha punctata da Costa Lima 1936a: 134 [Food plants]²

Hemikypta [sie] punctata da Costa Lima 1942a: 51; Figs. 45, 46 [Illustrated]

[Hemikyptha] maculata Funkhouser 1951a: 96 To [Hemikyptha] marginata Fabr. [error]

[Hemikyptha] punctata Funkhouser 1951a: 96 [Catalogued]¹ Equals [Hemikyptha] scutelligera Less. [error] Equals [Hemikyptha] cervus Germ.

[Hemikyptha] braziliensis [sic] Funkhouser 1951a: 96 [Catalogued]¹ Hemikypta [sie] punctata Pesson 1951a: 1519; Text fig. 1355 [Illustrated]

Membracis maculata Riehter 1955a: Fig. 14B [Illustrated] LOCALITIES: ¹ Brazil. ² Rio de Janeiro.

sarcinata Stål. See Hemikyptha scutelligera Lesson.

seutelligera Lesson

[Membracis] punctata [nec Fabricius 1775] Fabricius 1781a: 317 [Described]¹

Darnis scutelligera Lesson 1832a: [3]; Pl. 55, Figs. 2, C, D Nom. nov. pro Membracis punctata Fabrieius [1871] [nec Membracis punctata Fabrieius 1775] [Illustrated]¹

Darnis scutelligera de Laporte 1836a: viii To Hemiptycha [punctata Fabr.] [error]

Darnis scutelligera Bromme 1844a: 273; Pl. 35; Figs. 1a, b [Notes, illustrated]¹

Darnis scutelligera Fairmaire 1846a: 313 To H[emiptycha] punctata Amy. and Serv. [error]

Darnis scutelligera Walker 1851a: 568 To Hemiptycha punctata [error] [Hemiptycha] scutelligera Dohrn 1859a: 80 To [Hemiptycha] punctata Fabr. [error]

Hemiptycha sarcinata Dallas 1870a: 493 [Catalogued]²

Hemiptycha marginata [nec Fabricius] Buckton 1902a: 136; Pl. XXIX, Figs. 2, 2a-b [Described, illustrated]^{1,3}

Darnis scutelligera Funkhouser 1927f: 132 To [Hemikyptha] punctata Fabr. [error]

[Hemikyptha] sarcinata Funkhouser 1927f: 133 [Catalogued]² Equals Hemiptycha sarcinata Stål

[Hemikyptha] scutelligera Goding 1929e: 242 [Key, catalogued]^{1, 4, 5} Equals [Hemikyptha] sarcinata Stål Equals [Hemikyptha] marginata Buckt. [nec Fabr.]

[Hemikyptha] scutelligera Goding 1930b: 16 [Listed]^{1, 6}

H[emikyptha] scutelligera da Fonseca 1935a: 425 [Comparative notes][Hemikyptha] scutelligera Funkhouser 1951a: 96 To [Hemikyptha]punctata Fabr. [error]

LOCALITIES: ¹ Brazil. ² Bahia. ³ French Guiana. ⁴ Ecuador. ⁵ Dutch Guiana. ⁶ Rio de Janeiro.

sinensis Gmelin. See Hemikyptha marginata Fabricius.

sinepsis. Typographical error for Hemikyptha sinensis Gmelin. See Hemikyptha marginata Fabricius.

spatulosa Buckton. See Hemikyptha crux Linné.

truncaticornis Walker. See Hemikyptha compressicornis Fairmaire.

Genus Nessorhinus Amyot and Serville

HAPLOTYPE Nessorhinus vulpes [n. sp.] Amyot and Serville 1843a: 542

Type [Nessorhinus] vulpes Kirkaldy 1903d: 232
Type [Nessorhinus] vulpes Funkhouser 1927f: 150
Type N[essorhinus] vulpes Osborn 1935a: 124
Type [Nessorhinus] vulpes Funkhouser 1951a: 89

Nessorhinus
Nessorhinus [sic]
Nessorhinus

Fairmaire 1846a: 295 [Described] Desmarest 1847a: 629 [Listed] Walker 1858b: 136 [Catalogued] Desmarest 1859a: 198 [Listed] Goding 1892a: 259 [Key] Goding 1892d: [1] [Key]

Goding 1893a: 474 [Catalogue of species from North

America]

Buckton 1902a: 150 [Listed]

Buckton 1903a: 268 [Catalogue of species] :271

[Taxonomy]

Goding 1903a: 39 [Comparative notes]

Nessorrhinus [sic]
Nessorhinus

Poulton 1903a: 280 [Mimicry] Goding 1926e: 300 [Key]

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Funkhouser 1927f: 150 [Catalogued, eatalogue of species]

Goding 1928a: 399 [Catalogued, eatalogue of species] Schulze, Kükenthal, and Heider 1933a: 2249 [Cata-

logued

Osborn 1935a: 122 [Key] :124 [Catalogued, review of

species from Puerto Rieo] Neave 1940a: 326 [Catalogued] Metealf 1947a: 166 [Zoogeography]

Funkhouser 1951a: 85 [Key] :89 [Described, eatalogued, eatalogue of species, zoogeography] :293 [Listed]

gibberulus Stål

Nessorhinus gibberulus Dallas 1870a: 493 [Catalogued]¹ N[essorhinus] gibberulus Goding 1893a: 474 [Catalogued]¹

Antianthe expansa [nee Germar] Wolcott 1923b: 247 [Food plants]¹

[Nessorhinus] gibberulus Funkhouser 1927f: 150 [Catalogued]¹

[Nessorhinus] gibberulus Goding 1928a: 399 [Key, eatalogued]¹

Nessorhinus gibberulus Dozier 1931a: 3 [Listed]¹ Equals Antianthe expansa Wole. (nee Germ.)

Nessorhinus gibberulus Osborn 1935a: 124; Fig. 4 [Notes, key, illustrated, eatalogued]¹ Equals Antianthe expansa Wole. (nec Germ.) :125 [Comparative notes]

Nessorhinus gibberulus Wolcott 1936a: 72; 3 figs. [Eeology, illustrated, eatalogued]¹ Equals Antianthe expansa [nee Germar]

Nessorhinus gibberulus Wolcott 1941a: 50 [Food plants]¹

Nessorhinus gibberulus Wolcott 1950a: 104 [Notes, food plants]¹ [Nessorhinus] gibberulus Funkhouser 1951a: 89 [Catalogued]¹

LOCALITIES: 1 Puerto Rico.

gracilis Metealf and Bruner

Nessorhinus gracilis Osborn 1926c: 361 [Listed]¹
Nessorhinus gracilis Osborn 1926c: 361 [Listed]¹
[Nessorhinus] gracilis Funkhouser 1927f: 150 [Catalogued]¹
[Nessorhinus] gracilis Goding 1928a: 399 [Key, eatalogued]¹
N[essorhinus] gracilis Dozier 1931a: 3 [Comparative notes]
[Nessorhinus] gracilis Funkhouser 1951a: 89 [Catalogued]¹
LOCALITIES: ¹ Cuba.

graciloides Dozier

Nessorhinus graciloides Dozier 1931a: 3; Fig. 3 [n. sp., illustrated]¹ Nessorhinus graciloides Leonard 1933b: 31 [Catalogued]¹ $[Nessorhinus]\ graciloides$ Osborn 1935a: 124 [Key] :125; Fig. 5 [Notes, illustrated, eatalogued] 1

Nessorhinus graciloides Wolcott 1936a: 74; 2 figs. [Illustrated, eatalogued]¹

Nessorhinus graeiloides Woleott 1950a: 104 [Notes, food plants]¹ [Nessorhinus] graeiloides Funkhouser 1951a: 89 [Catalogued]¹ Localities: ¹ Puerto Rico.

vulpes Amyot and Serville

Nesorrhinus [sie] vulpes Desmarest 1847a: 629 [Listed]¹ N[essorhinus] vulpes Goding 1893a: 474 [Catalogued]^{1, 2, 3}

Nessorhinus vulpes Buekton 1902a: 138; Pl. XXIX, Figs. 5, 5a-c [Described, illustrated]¹

N[essorhinus] vulpes Buekton 1903a: 268 [Catalogued]

Nessorhimus [sie] vulpes Metealf and Bruner 1925b: 208 [Comparative notes]

[Nessorhinus] vulpes Funkhouser 1927f: 150 [Catalogued]^{1, 2, 3} [Nessorhinus] vulpes Goding 1928a: 399 [Key, eatalogued]²

Nessorhinus vulpes Osborn 1929b: 90 [Ecology]⁴

Nessorhinus vulpes Dozier 1931a: 2; Fig. 2 [Food plants, illustrated]^{1, 2} [Nessorhinus] vulpes Osborn 1935a: 124 [Key]:125; Fig. 6 [Notes, illustrated, eatalogued]⁴

Nessorhinus vulpes Wolcott 1936a: 74; 2 figs. [Illustrated, eatalogued]⁴

Nessorhinus vulpes Woleott 1941a: 50 [Food plants]⁴

Nessorhinus vulpes Woleott 1950a: 104 [Notes]⁴

[Nessorhinus] vulpes Funkhouser 1951a: 89; Pl. IV, Fig. 43 [Illustrated, eatalogued]^{1, 2, 5}

Localities: 1 Santo Domingo. 2 Haiti. 3 Campeche. 4 Puerto Rico. 5 St. Vincent.

Genus Cryptoparma Goding

ORTHOTYPE Centrotypus parvus Goding 1931a: 313

Cryptoparma

Goding 1931a: 313 [gen. n., key] Neave 1939a: 889 [Catalogued]

Funkhouser 1951a: 253 To Centrotypus Stål [error] :268 [Catalogued, key to species, eatalogue of species]

parva Funkhouser

[Periaman parvum] Sehmidt 1926b: 185 [Notes, eatalogued]¹ Equals Centrotypus parvus Funkh.

[Centrotypus] parvus Funkhouser 1927f: 377 [Catalogued]^{2, 3}

C[entrotypus] parvus Allen 1951a: 486 [Listed]

[Centrotypus] parvus Funkhouser 1951a: 255 [Catalogued]²

[Cryptoparma] parva Goding 1951a: 268 [Key, eatalogued]² Localities: ¹ Perak. ² Malaya. ³ Kwangsi.

Genus Megaloschema Buckton

Haplotype Megaloschema laticornis [n. sp.] Buekton 1903a: 231 Type [Megaloschema] laticornis Funkhouser 1927f: 440

Megalosehema Buekton 1903a: 268 [Catalogue of species]

Funkhouser 1927f: 440 [Catalogued, eatalogue of

species]

Goding 1931a: 313 [Key]

Sehulze, Kükenthal, and Heider 1931b: 2000 [Cata-

logued]

Neave 1940a: 73 [Catalogued]

Funkhouser 1951a: 208 To *Tricentrus* Stål [error] Goding 1951a: 268 [Catalogued, key to species, eatalogue of species]

and Carrillo 1942a, 546 Charm

laticornis Buekton

Megaloschema laticornis Funkhouser 1927b: 19 [Notes, eatalogued]¹ [Megaloschema] laticornis Funkhouser 1927f: 440 [Catalogued]¹ [Megaloschema] laticornis Goding 1951a: 268 [Key, eatalogued]¹ LOCALITIES: ¹ Sumatra.

Tribe HETERONOTINI Goding

Combophorides	Amyot and Servine 1843a: 546 Group [Described]
	Agassiz, Erichson, and Germar 1846a: 4 [Listed]
Heniconotini	Goding 1892a: 256 Tribe [Key to genera from North America]
Heteronotini	Goding 1926e: 310 Tribe [Key to genera]
	Goding 1929e: 242 <i>Tribe</i> [Catalogued, eatalogue of genera and species]
Heteronotinae	Haupt 1929e: 231 Subfamily [Key]
Heteronotini	Goding 1930b: 16 [List of genera and species from South America]
Heteronotinae	Rau 1942a: 376, 508, 509 [Symbionts]
	Evans 1948b: 497 [Taxonomy] :501 [Notes]
	Goidanieh 1948a: 23 Subfamily [Listed]
	Müller 1949a: 355, 363 [Symbionts]
Heteronotini	Funkhouser 1951a: 71 [Key] :97 Tribe [Key to

genera] :293 [Listed]

Genus Heliodore Stål

Orthotype Combophora laportei Stål 1867a: 559 Type [Heliodore] laporti [sic] Funkhouser 1927f: 131 Type [Heliodore] laporti [sic] Funkhouser 1951a: 98

Heliodore

Marsehall 1873a: 366 [Catalogued]

Butler 1878a: 354 To Omolon Walk. [error]

Goding 1926e: 310 [Key]

Funkhouser 1927f: 131 [Catalogued]

Goding 1929e: 242 [Catalogued, key to species] Schulze, Kükenthal, and Heider 1930a: 1492 [Cata-

logued] Neave 1939b: 592 [Catalogued]

Funkhouser 1951a: 97 [Key] :98 [Described, eatalogued, eatalogue of species] :99 [Comparative

notes]:293 [Listed]

carinata Guérin-Méneville

Combophora carinata Guérin-Méneville 1844a: 366 [n. sp.]¹

Combophora carinata Butler 1878a: 354 To Omolon laportei [error]

 $Combophora\ carinata\ {\bf Funkhouser}\ 1927{\bf f:}\ 152\ {\bf To}\ [Omolon]\ laporti\ [{\bf sie}]$

Germ. [error]

[Heliodore] carinata Goding 1929e: 242 [Key] :243 [Catalogued]¹

[Heliodore] carinata Funkhouser 1951a: 99 To [Heliodore] laporti [sie]

Germ. [error]

LOCALITIES: 1 Brazil.

incongrua Walker

Omolon incongrua Butler 1878a: 354 [Catalogued]¹ Equals Combophora incongrua Walk.

[Omolon] incongrua Funkhouser 1927f: 152 [Catalogued] Equals Combo-

phora incongrua Walk.

[Heliodore] incongrua Goding 1929e: 243 [Key, eatalogued]¹ [Omolon] incongrua Funkhouser 1951a: 99 [Catalogued]¹ LOCALITIES: ¹ Brazil.

laportei Germar

[Combophora] laporti [sie] Guérin-Méneville 1844a: 366 [Comparative notes]

C[ombophora] la portei Stål 1862e: 34 [Catalogued]²

[Heliodore laportei] Stål 1867a: 559 Equals Combophora laportei Germ. Omolon laportei Butler 1878a: 354 [Catalogued]¹ Equals Combophora laportei Germ. Equals Combophora carinata Guér.-Mén. [error]

Combophora laporti [sic] Buckton 1902a: 146; Pl. XXXI, Fig. 3; Pl.

XXXII, Figs. 1, 3 [Described, illustrated]¹

70205

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

[Omolon] laporti [sie] Funkhouser 1927f: 152 [Catalogued]^{1, 2} Equals Combophoralaporti [sie] Germ. Equals Heliodore laporti [sie] Stål Equals Combophora carinata Guér.-Mén. [error]

[Heliodore] laporti [sie] Goding 1929e: 243 [Key, eatalogued]1, 2, 3, 4

Omolon laporti [sie] Rau 1942a: 388, 389, 390, 391, 393, 474, 475, 487; Figs. 20, 22 [Symbionts, illustrated]

Omolon laporti [sie] Müller 1949a: 348, 355 [Symbionts]

[Heliodore] laporti[sie] Funkhouser 1951a: 99; Pl. V, Fig. 56 [Illustrated, eatalogued¹ Equals [Heliodore] carinata Guér.-Mén. [error]

Omolon laporti [sie] Buehner 1953a: 301; Text fig. 164b [Symbionts, illustratedl

Localities: 1 Brazil. 2 Rio de Janeiro. 3 French Guiana. 4 Dutch Guiana. laporti. Typographical error for Heliodore laportei Germar.

Genus Omolon Walker

Logotype [Omolon] tridens Funkhouser 1927f: 151 Type [Omolon] tridens Funkhouser 1951a: 99

Omolon Omalon [sie] (?)

Omolon

Butler 1878a: 354 Equals Heliodore Stål [error]

Buekton 1902a: 150 [Listed] Goding 1926e: 310 [Key]

Funkhouser 1927f: 151 [Catalogued, eatalogue of

species

Goding 1929e: 243 [Catalogued, key to species]

Goding 1930b: 16 [List of species from South America] Schulze, Kükenthal, and Heider 1933a: 2337 [Cata-

logued

Neave 1940a: 413 [Catalogued]

Rau 1942a: 390, 474, 487, 509 [Symbionts]

Funkhouser 1951a: 97 [Key] :99 [Described, eatalogued, eatalogue of species, comparative notes]

:293 [Listed]

Buehner 1953a: 301, 307, 556, 636 [Symbionts]

incongrua Walker. See Heliodore incongrua Walker.

laportei Germar. See Heliodore laportei Germar.

laporti. Typographical error for Omolon laportei Germar. See Heliodore laportei Ger-

tridens Walker

cm

[Omolon] tridens Funkhouser 1927f: 152 [Catalogued]¹ [Omolon] tridens Goding 1929e: 243 [Key, catalogued]¹

[Omolon] tridens Goding 1930b: 16 [Listed]1 · 2

[Omolon] tridens Funkhouser 1951a: 99 [Catalogued]¹

LOCALITIES: 1 Brazil. 2 São Paulo.

varius Walker

[Omolon] varius Funkhouser 1927f: 152 [Catalogued]¹ [Omolon] varius Goding 1929e: 243 [Key, eatalogued]¹ [Omolon] varius Funkhouser 1951a: 99 [Catalogued]¹ LOCALITIES: ¹ Brazil.

Genus Anchistrotus Buckton

Haplotype Anchistrotus obesus [n. sp.] Buckton 1902a: 147 Type [Anchistrotus] obesus Funkhouser 1927f: 114 Haplotype A[nehistrotus] obesus Metealf 1927a: 15 Type [Anchistrotus] obesus Funkhouser 1951a: 99

Anchostrotus [sie]
Anchistrotus

Buckton 1902a: 147 [gcn. n.] Buckton 1902a: 150 [Listed] Poulton 1903a: 281 [Mimicry]

Schulze, Kükenthal, and Heider 1926b: 170 [Catalogued]

Funkhouser 1927f: 114 [Catalogued, catalogue of species] Equals *Combophora* Germ. [in part.]

Metcalf 1927a: 15 [Catalogued] Equals Combophora (in part.)

Goding 1929e: 243 [Catalogued, key to species] Equals Combophora Germ. [in part.]

Haupt 1929c: 231 [Listed]

Vignon 1930a: 407 [Notes, catalogued] Equals Combophora [in part.]

Neave 1939a: 184 [Catalogued]

Richter 1941b: 83 [List of species from Colombia] Richter 1942c: 407 [List of species from Colombia]

Metcalf 1947a: 165 [Zoogeography]

Funkhouser 1951a: 97 [Key] :98 [Comparative notes] :98, 99 Equals *Combophora* Germ. [in part.] :99 [Described, eatalogued, catalogue of species, comparative notes] :293 [Listed]

10

11

12

13

14

15

Richter 1955a: 360, 365 [Notes]

_Buckton (var.) [beschii]. See Anchistrotus bucktoni Goding.

5

_Fairmaire (var.) [besckii]. See Anchistrotus besckii var. ___ Fairmaire.

besckii Germar

2

cm

3

Membracis cucullata Perty 1833a: 178; Pl. XXXV, Fig. 9 [n. sp., illustrated]¹

[Heteronotus besekii] Burmeister 1835a: 131 [Notes]² Equals Combophora beskii [sic]

SciELO

Comboph[ora] bcskii [sic] Burmeister 1835e: 398 Equals Membracis cucullata Perty

C[ombophora] beschii Germar 1835a: 253 [Described, catalogued]¹ Equals Membr[acis] cucullata Perty

Heteronotus beschii Blanchard 1840a: 183 [Described, catalogued]¹
Equals Combophora beschii Germ. Equals Membracis cucullata Perty

Combophora beschii Amyot and Serville 1843a: 547 [Catalogued] Equals Membracis cucullata Perty (?)

Comb[ophora] beskei [sic] Guérin-Méneville 1844a: 366 [Comparative notes]

C[ombophora] beskii [sic] Fairmaire 1846b: 504; Pl. 3, Fig. 7 [Described, illustrated, catalogued]¹ Equals Mcmbr[acis] cucullata Perty

H[etcronotus] besckii Blanchard 1849e: 601 [Listed]¹

Heteronotus besckii Blanehard 1850a: 183 [Described, catalogued]¹ Equals Combophora besckii Germ. Equals Membracis cucullata Perty

Combophora beskii [sie] Walker 1851a: 598 [Catalogued]¹ Equals Membracis cucullata Perty

[Combophora] beskei [sic] Dohrn 1859a: 81 [Listed] Equals [Combophora] (?) inanis Fabr. [error] Equals [Combophora] cucullata Perty

Combophora beskii [sic] Buckton 1902a: 145; Pl. XXXI, Figs. 1–2a [Described, illustrated]^{1,3,4} Equals M[embracis] inanis Fabr. [error] Equals Membracis cucullata Perty

Combophora beskii [sic] Poulton 1903a: 282 [Mimicry]

Combophora bessai [sie] Berlese 1909a: 207; Text fig. 226 [Illustrated]¹ Combophora beski [sie] Mann 1912a: 146; Pl. 12, Figs. 1–4 [Protective adaptations, illustrated]³

Combophora beski [sic] Funkhouser 1922a: 12 [Comparative notes]

Combophora beschei [sie] Heymons 1926a: Pl. [I], Fig. 3 [Illustrated] [Anchistrotus] beschii Funkhouser 1927f: 114 [Catalogued]^{1,3,4} Equals

Combophora besckii Germ. Equals Combophora cucullata Dohrn Equals Membracis cucullata Perty Equals Heteronotus besckii Blanch. Equals Combophora beskii (sic) Fairm.

[Combophora] besckii Metealf 1927a: 14 [Catalogued]

[Anchistrotus] beschii Goding 1929b: 12 [Comparative notes]

[Anchistrotus] bcsckii Goding 1929e: 244 [Key, catalogued]¹ Equals [Anchistrotus] cucullata Perty

Anchistrotus beskei [sic] Vignon 1930a: 407; Fig. 670 [Notes, illustrated]¹ Equals C[ombophora] besekei [sic] Germ.

[Anchistrotus] beschii Funkhouser 1951a: 100 [Catalogued]^{1.5.6.7} Equals [Anchistrotus] cuccullata [sie] Perty

Anchistrotus beschii Haupt 1953a: 39; Fig. 31 [Described, illustrated]⁸

Localities: ¹ Brazil. ² South America. ³ Amazonas. ⁴ Central America. ⁵ Ecuador. ⁶ Guatemala. ⁷ Honduras. ⁸ Southern Brazil.

beschii var. _Buckton. See Anchistrotus bucktoni Goding.

besckii var. __Fairmaire

[Combophora besckii] var. __Fairmaire 1846b: 504 [n. var.]

beskei. Typographical error for Anchistrotus beschii Germar.

bucktoni Goding

Combophora beskii [sic] var. _Buckton 1904a: 145; Pl. XXXI, Figs. 2, 2a [n. var., illustrated]

Anchistrotus buctoni [sic] Goding 1929b: 12 Nom. nov. pro [Anchistrotus] besekii var. _Buckton [Described]^{1, 2}

[Anchistrotus] bucktoni Goding 1929c: 168 Equals Anchistrotus buctoni [sie]

[Anchistrotus] bucktoni Goding 1929e: 244 [Key, catalogued]² Equals [Anchistrotus] besckii var. [...] Buckt.

[Anchistrotus] bucktoni Funkhouser 1951a: 100 [Catalogued]²

Localities: 1 Amazonas. 2 Brazil.

buctoni. Typographical error for Anchistrotus bucktoni Goding.

consentaneus Fairmaire

C[ombophora] minor Butler 1878a: 354 Equals C[ombophora] discontinua Walk. [crror]

C[ombophora] consentanca Butler 1878a: 354 Equals C[ombophora] maculata Guér.-Mén. [crror]

Combophora consentanea Buckton 1902a: 146; Pl. XXXI, Fig. 6; Pl. XXXII, Fig. 4 [Described, illustrated]¹

C[ombophora] minor Buckton 1902a: 147 [Listed]

Combophora consentanea Funkhouser 1922a: 12 To Combophora maculata Guér.-Mén. [error]

[Anchistrotus] minor Funkhouser 1927f: 115 [Catalogued]^{1,2} Equals Combophora minor Fairm. Equals Combophora discontinua Walk. [error]

Combophora consentanea Funkhouser 1927f: 115 To [Anchistrotus] maculata Guér.-Mén. [error]

[Anchistrotus] consentaneus Goding 1929e: 244 [Key, catalogued] Equals [Anchistrotus] minor Fairm.

Anchistrotus consentanca Anonymous 1934c: 57; Pl. 68, Fig. 2 [Illustrated]

[Anchistrotus] minor Funkhouser 1951a: 100 [Catalogued]¹ Equals [Anchistrotus] discontinua Walk. [error]

[Anchistrotus] consentanea Funkhouser 1951a: 100 To [Anchistrotus] maculata Guér.-Mén. [error]

Localities: 1 Brazil. 2 Amazonas.

cuccullata. Typographical error for Anchistrotus cucullata Perty. See Anchistrotus besckii Germar.

cucullata Perty. See Anchistrotus beschii Germar.

discontinuus Walker. See Anchistrotus maculatus Guérin-Méneville.

inanis Fabrieius

[Membracis] inanis Fabrieius 1803a: 16 [Listed]

[Combophora beschii inanis] Fairmaire 1846b: 504 [Notes, eatalogued] Equals Membracis inanis Fabr.

[Combophora] (?) inanis Dohrn 1859a: 81 To [Combophora] beskei [sie] Germ. [error]

C[ombophora] inanis Stål 1869a: 35 [Described, eatalogued]¹ Equals Membracis inanis Fabr.

[Combophora inanis] Dallas 1870a: 484 Equals Membr[acis] inanis Fabr.

[Combophora inanis] Butler 1878a: 354 Equals Membracis inanis Fabr. M[embracis] inanis Buekton 1902a: 145 To Combophora beskii [sic] Germ. [error]

C[ombophora] inanis Buekton 1902a: 147 [Listed]²

[Anchistrotus] inanis Funkhouser 1927f: 115 [Catalogued]¹ Equals Membracis inanis Fabr. Equals Combophora inanis Stål

[Anchistrotus] inanis Goding 1929e: 244 [Key, eatalogued]¹ [Anchistrotus] inanis Funkhouser 1951a: 100 [Catalogued]^{3, 4} Localities: ¹ South America. ² Central America. ³ Brazil. ⁴ Colombia.

maculatus Guérin-Méneville

 $Combophora\ maculata$ Guérin-Méneville 1844a: 366 [n. sp.]
¹ · ²

C[ombophora] maculata Butler 1878a: 354 To C[ombophora] consentanea Fairm. [error]

C[ombophora] discontinua Butler 1878a: 354 To C[ombophora] minor Fairm. [error]

Combophora maculata Buekton 1902a: 146 [Taxonomy]

Combophora obfuscata Buekton 1902a: 147; Pl. XXXI, Figs. 7, 7a; Pl. XXXII, Fig. 6 [n. sp., illustrated]³

C[ombophora] discontinua Buekton 1902a: 147 [Catalogued]3.4

Combophora maculata Funkhouser 1922a: 12 [Notes, eatalogued]⁵ Equals Combophora consentanea Fairm. [error]

 $Combophora\ obfuscata\ {\rm Funkhouser}\ 1922a\colon 13\ [{\rm Catalogued}]^5$

Combophora discontinua Funkhouser 1927f: 115 To [Anchistrotus] minor Fairm. [error]

[Anchistrotus] maculata Funkhouser 1927f: 115 [Catalogued]^{2, 4} Equals Combophora maculata Guér.-Mén. Equals Combophora consentanca Fairm. [error]

[Anchistrotus] obfuscata Funkhouser 1927f: 116 [Catalogued]^{3, 5} Equals Combophora obfuscata Buekt.

[Anchistrotus] maculatus Goding 1929e: 244 [Key, catalogued]^{1, 2, 4, 6} Equals [Anchistrotus] discontinua Walk. Equals [Anchistrotus] obfuscata Buckt.

A[nchistrotus] maculata Richter 1941b: 83 [Listed]¹

A[nchistrotus] maculata Riehter 1942c: 407; Pl. I, Fig. 4 [Food plants, illustrated]¹

[Anchistrotus] discontinua Funkhouser 1951a: 100 To [Anchistrotus] minor Fairm. [error]

[Anchistrotus] maculata Funkhouser 1951a: 100; Pl. V, Fig. 57 [Illustrated, eatalogued]^{2, 4, 5} Equals [Anchistrotus] consentanea Fairm. [crror]

[Anchistrotus] obfuscata Funkhouser 1951a: 100 [Catalogued]4, 5, 7

Anchistrotus maculata Richter 1955a: Fig. 61 [Illustrated]

Localities: ¹ Colombia. ² Bolivia. ³ Amazonas. ⁴ Brazil. ⁵ Peru. ⁶ Ecuador. ⁷ Venezuela.

minor Fairmaire. See Anchistrotus consentaneus Fairmaire.

obesus Buckton

Anchistrotus obesus Buckton 1902a: 147; Pl. XXXI, Figs. 4, 4a-c; Pl. XXXII, Figs. 2, 7 [n. sp., illustrated]¹

[Anchistrotus] obesus Funkhouser 1927f: 115 [Catalogued]¹

[Anchistrotus] obesus Goding 1929e: 243 [Key] :244 [Catalogued]²

[Anchistrotus] obesus Funkhouser 1951a: 100 [Catalogued]²

Localities: 1 Amazonas. 2 Brazil.

obfuscatus Buckton. See Anchistrotus maculatus Guérin-Méneville.

Genus Heteronotus de Laporte

LOGOTYPE [Heteronotus] spinosus Funkhouser 1927f: 136 PSEUDOTYPE [Heteronotus] braccata Funkhouser 1927f: 213 Type [Heteronotus] spinosus Funkhouser 1951a: 97

[Combophora Germar]

[Logotype Centrotus horridus Fabrieius]

5

3

cm

[Pseudotype Combophora clavata Blanchard 1840a: 183]

[Pseudotype Combophora clavata Blanchard 1850a: 183]

[Pseudotype [Combophora] beschii Metcalf 1927a: 14]

[Ernestopehlkia Schmidt]

[Orthotype Ernestopehlkia inermis [n. sp.] Schmidt 1924b: 294] [Type [Ernestopehlkia] inermis Funkhouser 1927f: 127]

SciELO

10

11

12

13

15

[Heniconotus Stål]

[Logotype Heniconotus tridens Burmeister]

[Pseudotype [Heniconotus] horridus Funkhouser 1927f: 135]

Heteronotus de Laporte 1832c: 441 [Listed]

Ranatra [nec Fabri- Lesson 1832a: Pl. 57 [Described] Equals Membracis

cius] [in part.]

Combophora Germar 1833a: 177 [gen. n., key] :182 [Comparative

notes]

Heteronotus Germar 1833a: 182 [Described, catalogued] :184

Equals Cyphonia [error]

Burmeister 1835a: 127 [Key] :130 [Described] Equals

Combophora Germ.

Combophora Burmeister 1835a: 129 Equals Cyphonia de Lap. [in

part.]

Heteronota Germar 1835a: 253 [Described, catalogued] :262

[Key]

Combophora Germar 1835a: 252 [Described] :262 [Key]

Heteronotus de Laporte 1836a: ix [Notes] Ranatra [nec Fabride Laporte 1836a: ix [Notes]

cius]

Combophora de Laporte 1836a: ix [Notes]

Heteronotus Blanchard 1840a: 179 [Listed] :182 [Described, cata-

logued Equals Combophora Germ.

Combophora Blanchard 1840a: 179 [Listed] :183 [Described, cata-

logued] Equals Cyphonia de Lap. [in part.]
Agassiz, Erichson, and Germar 1842a: 6 [Listed]
Agassiz, Erichson, and Germar 1842a: 10 [Listed]

Heteronotus Agassiz, Erichson, and Germar 1842a: 10 [Listed]

Combophora Amyot and Serville 1843a: 547 [Described] Equals

Membracis Perty [in part.]

Ranatra [nec Fabri- Bromme 1844a: 273 [Listed]

cius]

Combophora Guérin-Méneville 1844a: 365 [Listed]

[Heteronotus] Blanchard 1845a: 421 [Described] :426 [Notes]

Combophora Blanchard 1845a: 421 [Described] Equals Cyphonia

de Lap. [in part.]:426 [Notes]

Heteronotus Blanchard 1846a: 131 [Comparative notes]

Combophora Blanchard 1846a: 131 [Described] :548 Equals Cy-

phonia de Lap. [in part.]

Heteronotus Fairmaire 1846b: 499 [Described] Equals Combophora

Burm.

Combophora Fairmaire 1846b: 504 [Described] Equals Heteronotus

Burm.

Blanehard 1847b: 109 [Listed] Heteronotus Blanehard 1847b: 109 [Listed] CombophoraAgassiz 1848a: 275 [Listed] Agassiz 1848a: 519 [Listed] Heteronotus Blanehard 1849e: 601 [Described] Blanehard 1850a: 179 [Listed] :182 [Described, eatalogued Equals Combophora Germ. Blanehard 1850a: 179 [Listed] :183 [Described, eata-Combophoralogued Equals Cyphonia de Lap. [in part.] Spinola 1850a: 55 [Key] Heteronotus Spinola 1850a: 55 [Key] CombophoraWalker 1851a: 592 [Review of species, eatalogued] Heteronotus Equals Membracis Fabr. [in part.] Equals Centrotus Fabr. [in part.] Equals Combophora Burm. Equals Ranatra Lesson [nee Fabr.] Walker 1851a: 598 [Catalogued, eatalogue of speeies Combophorafrom the Nearetie Region] Equals Heteronotus Burm. Equals Membracis Perty [in part.] Spinola 1852b: 95 [Key] Heteronotus Spinola 1852b: 95 [Key] CombophoraWalker 1858b: 154 [Catalogued, new species from Heteronotus various regions] Walker 1858b: 157 [Catalogued, a new species from Combophora Brazil] Walker 1858e: 399 [Catalogued, new species from Heteronotus various regions] Walker 1858e: 340 [Catalogued, a new species] Combophora

Desmarest 1859a: 199 [Listed]

Heteronotus Desmarest 1859a: 199 [Listed] Combophora

[Heteronotus] (Het-Stål 1862e: 33 [Key]

eronotus)

[Heteronotus] (Heni- Stål 1862e: 33 [subg. n., key]

conotus)

Stål 1862e: 34 [Listed] Cambophora [sie]

Gerstaeeker 1863b: 302 [Deseribed] Heteronotus Gerstaeeker 1863b: 302 [Listed] Combophora

Stål 1866a: 83 [Listed] Heteronotus Stål 1866a: 83 [Listed] CombophoraStål 1867a: 560 [Key] Heniconotus Dallas 1870a: 484 [Listed] CombophoraDallas 1870a: 484 [Listed] Heniconotus

Blanchard 1875a: 421 [Described]: 426 [Notes] [Heteronotus]

SciELO 10 15 2 3 11 12 cm 13 14

Combophora Blanchard 1875a: 421 [Described] Equals Cyphonia

de Lap. [in part.] :426 [Notes]

Heteronotus Claus 1867a: 665 [Listed]

Taschenberg 1877a: 595 [Notes] Rothschild 1878a: 250 [Notes] Claus 1880a: 750 [Listed] Claus 1884a: 893 [Listed] Uhler 1884a: 226 [Notes]

Kunekel d'Herculais 1885a: 486 [Notes]

Uhler 1888e: 226 [Notes] Hansen 1890a: 70 [Taxonomy]

Heniconotus Goding 1892a: 256 [Key]

Heteronotus Goding 1893a: 543 [Catalogue of species from North

America]

Kolbe 1893a: 238 [Notes]

Combophora Kolbe 1893a: 238 [Notes]

Heteronotus Fowler 1894e: 50 [Key]

Fowler 1895e: 83 [Notes, review of species from Cen-

tral America and Mexico, eatalogued]

Heniconotus Fowler 1895e: 83 [Comparative notes]
Heteronotus Kirkaldy 1901d: 177 [Catalogued]

Buekton 1902a: 108 [Key] :140 [Described] Equals Combophora Burm. :150 Equals Ranatra [in part.]

Equals Combophora

Heniconotus Buekton 1902a: 150 Equals Heteronotus

Combophora Buckton 1902a: 109 [Comparative notes] :144 [Described, eatalogued] Equals Heteronotus Burm. :150

Equals Smilia [in part.]

Heteronotus Hansen 1903b: 66 [Taxonomy]

Poulton 1903a: 275, 281 [Mimiery] Poulton 1903a: 281, 282 [Mimiery]

Combophora Poulton 1903a: 281, 282 [Mim Heteronotus Jacobi 1913a: 106 [Mimicry]

Hemiconotus [sic]

Ernestopehlkia

cm

Poulton 1913a: xxxvii [Mimiery] Poulton 1913a: xxxvii [Mimiery]

Heteronotus Funkhouser 1917a: 330; Pl. XXXV, Fig. 26 [Mor-

phology of legs, illustrated] Sehmidt 1924b: 294 [gen. 11.]

Heteronotus Schmidt 1924b: 294 [Comparative notes]

Combophora Handlirsch 1925a: 1124 [Listed]

Heteronotus Haviland 1925a: 278 [Notes on protective form and

coloration] :283 [Life history] :288 [Key]

Goding 1926e: 310 [Key]

Heniconotus Goding 1926e: 310 [Key] Combophora Goding 1926e: 310 [Key]

Ernestopehlkia Funkhouser 1927f: 127 [Catalogued, eatalogue of

species]

Heniconotus Funkhouser 1927f: 135 [Catalogued]

Heteronotus Funkhouser 1927f: 136 [Catalogued, eatalogue of

species] Equals Heniconotus Stål

Heteronota Funkhouser 1927f: 213 [Catalogued]

Combophora Metealf 1927a: 14 [Synonymy, catalogued]

Schulze, Kükenthal, and Heider 1927b: 767 [Cata-

logued]

Heteronotus Handlirsch 1928b: 1326; Fig. 14 [Illustrated]

Goding 1929a: 9 Equals Ernestopehlkia Schmidt

Equals Heniconotus

Goding 1929e: 245 [Catalogued, key to species] Equals Heniconotus Stål Equals Ernestopehlkia Schum.

Haupt 1929e: 215, 231; Figs. 25, 37 [Illustrated] Goding 1930b: 16 [List of species from South Amer-

iea]

Heniconotus Schulze, Kükenthal, and Heider 1930a: 1517 [Cata-

logued]

Heteronotus Schulze, Kükenthal, and Heider 1930a: 1540 [Cata-

logued]:1517 Equals Heniconotus Stål

Vignon 1930a: 405 [Notes]

Ranatra [nee Fabri- Schulze, Kükenthal, and Heider 1936a: 2998 [Cata-

eius] logued

Combophora Neave 1939a: 808 [Catalogued]
Ernestopehlkia Neave 1939b: 288 [Catalogued]
Heniconotus Neave 1939b: 617 [Catalogued]

Heteronotus Neave 1939b: 641 [Catalogued] Equals Heteronota

Germ.

Ranatra [nee Fabri- Neave 1940b: 11 [Catalogued]

ciusl

3

cm

Heteronotus Richter 1941b: 83 [List of species from Colombia]

da Costa Lima 1942a: 56 [Notes]

Riehter 1942e: 407 [List of species from Colombia]

Christensen 1943a: 443 [Listed] Metealf 1944b: 166 [Bibliography] Metealf 1944b: 166 [Bibliography]

Combophora Metcalf 1944b: 166 [Bibliography]

Heteronotus Funkhouser 1951a: 9 [Mimiery] :97 [Described, key,

eatalogued, eatalogue of species, zoogeography]

Equals Heniconotus Stål: 293 [Listed]

Pesson 1951a: 1519, 1520 [Notes] Buchner 1953a: 298 [Symbionts]

Haupt 1953a: 16 [Zoogeography] :39 [Comparative notes] :57 [Notes, zoogeography]

Richter 1955a: 360 [Notes]

Ernestopelkia [sie] Richter 1955a: Figs. 26, 26A [Illustrated]

_Burmeister (var.) [reticulatus]. See Heteronotus reticulatus var. _Burmeister.

abbreviatus Fairmaire

H[eteronotus] abbreviatus Buckton 1902a: 144 [Catalogued]¹ [Heteronotus] abbreviatus Funkhouser 1927f: 136 [Catalogued]¹ [Heteronotus] abbreviatus Goding 1929e: 246 [Key] :249 [Catalogued]¹ [Heteronotus] abbreviatus Funkhouser 1951a: 97 [Catalogued]¹ H[eteronotus] abbreviatus Haupt 1953a: 16; Fig. 10 [Notes, illustrated]¹ LOCALITIES: ¹ Brazil.

abcisus Walker

Heteronotus abcisus Butler 1878a: 361 To Heniconotus armatus de Lap. [error]

Heteronotus abcisus Funkhouser 1927f: 140 To [Heteronotus] spinosus de Lap. [error]

[Heteronotus] abcisus Goding 1929e: 245 [Key] :248 [Catalogued]¹ [Heteronotus] abcisus Funkhouser 1951a: 98 To [Heteronotus] spinosis [sic] de Lap. [error]

LOCALITIES: 1 Brazil.

aethiops Butler

[Heteronotus] aethiops Funkhouser 1927f: 137 [Catalogued]¹ Equals Heniconotus aethiops Butl.

[Heteronotus] aethiops Goding 1929e: 246 [Key] :249 [Catalogued]¹ [Heteronotus] aethiops Funkhouser 1951a: 98 [Catalogued]¹ Localities: ¹ Ecuador.

 $albispinosus. \ {\bf Typographical\ error\ for\ } \textit{Heteronotus\ albospinosus\ } {\bf Haviland.}$

albospinosus Haviland

Heteronotus albospinosus Haviland 1925a: 245; Pl. III, Fig. 6 [n. sp., illustrated]¹:282 [Listed]¹

 $Heteronotus\ albispinosus\ [sie]$ Haviland 1925a: 288 [Key]¹

[Heteronotus] albospinosus Funkhouser 1927f: 137 [Catalogued]¹

[Heteronotus] albospinosus Goding 1929e: 247 [Key] :249 [Catalogued]¹

[Heteronotus] albospinosus Funkhouser 1951a: 98 [Catalogued]¹

LOCALITIES: 1 British Guiana.

armatus de Laporte

H[cteronotus] fuscus Fairmaire 1846b: 501 [Catalogued] Equals Com-

boph[ora] reticulata Burm. [error] Equals C[ombophora] bullifera Burm. [error] Equals Centrotus horridus Fabr. [error]

Heteronotus fuscus Walker 1851a: 595 [Catalogued]¹

H[eteronotus] armatus Walker 1858b: 156 [Comparative notes]

[Heteronotus] armatus Dohrn 1859a: 81 [Listed]¹ Equals [Heteronotus] (?) spinosus de Lap. [error]

Heteronotus aronatus [sie] Wood 1874a: 739; Text fig. 480 [Notes, illustrated]²

Heteronotus fuscus Butler 1878a: 359 To Heniconotus horridus Fabr. [error]

Heniconotus armatus Butler 1878a: 361 [Catalogued]¹ Equals Heteronotus armatus de Lap. Equals Heteronotus abcisus Walk. [error]

Heteronotus armatus Rothschild 1878a: 250; Text fig. 276 [Notes, illustrated]²

Heteronotus aronatus [sie] Wood 1892a: 739; Fig. 480 [Notes, illustrated]²

Heteronotus armatus Haviland 1925a: 245; Pl. III, Fig. 8 [Ecology, illustrated, comparative notes, catalogued] :278 [Notes on protective form and coloration]³ :282 [Listed]³ :288 [Key]³

Heteronotus fuscus Funkhouser 1927f: 139 To [Heteronotus] horridus Fabr. [error]

Heteronotus armatus Funkhouser 1927f: 140 To [Heteronotus] spinosus de Lap. [error]

Heniconotus armatus Funkhouser 1927f: 140 To [Heteronotus] spinosus de Lap. [error]

[Heteronotus] armatus Goding 1929e: 245 [Key] :248 [Catalogued]^{1,3,4,5} Equals [Heteronotus] fuscus de Lap. Equals [Heteronotus] tridens Burm. [error]

Heteronotus armatus da Fonseea 1936a: 161 [Comparative notes]

Heniconotus armatus Funkhouser 1942e: 127 To Heteronotus spinosus de Lap. [error]

[Heteronotus] armatus Funkhouser 1951a: 98 To [Heteronotus] spinosis [sie] de Lap. [error]

[Heteronotus] fuscus Funkhouser 1951a: 98 To [Heteronotus] horridus Fabr. [error]

Localities: ¹ Brazil. ² Amazonas. ³ British Guiana. ⁴ Dutch Guiana. ⁶ French Guiana.

armatus var. spinosus de Laporte. See Heteronotus spinosus de Laporte. aronatus. Typographical error for Heteronotus armatus de Laporte.

belliger Butler

[Heteronotus] belliger Funkhouser 1927f: 137 [Catalogued]¹ Equals Heniconotus belliger Butl.

[Heteronotus] belliger Goding 1929e: 246 [Key] :249 [Catalogued]² [Heteronotus] belliger Funkhouser 1951a: 98 [Catalogued]²· ³ Localities: ¹ South America, ² Brazil, ³ Ecuador.

beschii Germar. See Anchistrotus beschii Germar.

bicinctus. Typographical error for Heteronotus bicornis Lesson.

bicornis Lesson

Ranatra bicornis Lesson 1832a: Pl. 57, Figs. 1A-D [n. sp., illustrated]¹ Ranatra bicornis de Laporte 1836a: ix To [Heteronotus] inermis de Lap. [error]

 $Ranatra\ bicornis$ Bromme 1844a: 273; Pl. 35, Figs. 5a–c [Notes, illustrated] 1

Heteronotus bicornis Walker 1851a: 594 [Catalogued]¹ Equals Ranatra bicornis

Heteronotus bicornis Butler 1878a: 357 [Catalogued]¹ Equals Ranatra bicornis Less. Equals Heteronotus stipatus Walk. [error] Equals Combophora vulnerans Burm. [error]

Ranatra bicornis Buckton 1902a: 141 To Heteronotus vulnerans [error] H[eteronotus] bicincta [sic] Buckton 1902a: 142 [Comparative notes]

H[eteronotus] bicornis Buekton 1902a: 144 [Catalogued] Equals Ranatra [bicornis Less.]

[Heteronotus] bicornis Funkhouser 1927f: 137 [Catalogued]¹ Equals Ranatra bicornis Less. Equals Heteronotus bicinctus (sie) Kirby

[Heteronotus] bicornis Goding 1929e: 248 [Key] :250 [Catalogued]^{1, 2} Equals [Heteronotus] bicinctus [sie] Kirby

Heteronotus bicornis Rau 1942a: 376, 377, 470, 473 [Symbionts]

Heteronotus bicornis Müller 1949a: 355 [Symbionts]

[Heteronotus] bicornis Funkhouser 1951a: 98 [Catalogued]¹ Equals [Heteronotus] bicinctus [sie] Kirby

LOCALITIES: 1 Brazil. 2 Rio de Janeiro.

braccatus Germar. See Cyphonia braccata Germar.

 $bulbifera.\ {\bf Typographical\ error\ for\ } Heteronotus\ bulliferus\ {\bf Burmeister.}$

bulliferus Burmeister

C[ombophora]bullifera Fairmaire 1846b: 501 ToH[eteronotus]fuscus de Lap. [error]

Heteronotus bulbifer [sie] Walker 1851a: 595 [Catalogued] Equals Combophora bulbifera [sie] Burm.

Combophora bullifera Butler 1878a: 359 To Heniconotus horridus Fabr. [error]

Combophora bullifera Funkhouser 1927f: 139 To [Heteronotus] horridus Fabr. [error]

Heteronotus bulbifera [sie] Funkhouser 1927f: 139 To [Heteronotus] horridus Fabr. [error]

[Heteronotus] bulliferus Goding 1929e: 245 [Key] :248 [Catalogued]¹ [Heteronotus] bullifera Funkhouser 1951a: 98 To [Heteronotus] horridus Fabr. [error]

LOCALITIES: 1 Brazil.

capra Burmeister. See Cyphonia capra Burmeister.

clavatus Perty. See Heteronotus pertyi Metcalf and Wade.

confusus Butler. See Heteronotus spinosus de Laporte.

delineatus Walker

H[eteronotus] delineatus Buekton 1902a: 144 [Catalogued]

Ernestopehlkia inermis Sehmidt 1924b: 294 [n. sp.]¹

Ernestopehlkia spinosa Schmidt 1924b: 294 [n. sp.]1

 $[\mathit{Ernestopehlkia}]$ spinosa Funkhouser 1927
f: 128 [Catalogued]¹

[Ernestopehlkia] inermis Funkhouser 1927f: 128 [Catalogued]¹

[Hetcronotus] delineatus Funkhouser 1927f: 137 [Catalogued]^{2, 3}

Heteronotus delineatus Goding 1929a: 9 Equals E[rnestopehlkia] inermis Schmidt Equals [Ernestopehlkia] εpinosa Schmidt

[Heteronotus] delineatus Goding 1929e: 245 [Key] :248 [Catalogued]^{1, 2, 4}

Equals [Heteronotus] inermis Schmidt Equals [Heteronotus] spinosa Schmidt

[Heteronotus] delineatus Goding 1930b: 16 [Listed]2. 5

Ernestopehlkia spinosa Vignon 1930a: 406; Figs. 668, 669 [Notes, illustrated, eatalogued]

[Heteronotus] delineatus Funkhouser 1951a: 98 [Catalogued]^{1, 2}

Localities: 1 Colombia. 2 Brazil. 3 Amazonas. 4 Ecuador. 5 Rio Grande do Sul.

divisus Walker

Heniconotus divisus Butler 1878a: 361 [Catalogued]¹ Equals Heteronotus divisus Walk.

H[eteronotus] divisus Haviland 1925a: 247 [Comparative notes]

[Heteronotus] divisus Funkhouser 1927f: 137 [Catalogued]^{1, 2} Equals Heniconotus divisus Butl.

[Heteronotus] divisus Goding 1929e: 246 [Key] :249 [Catalogued]²

[Heteronotus] divisus Funkhouser 1951a: 98 [Catalogued]²

Localities: 1 Pará. 2 Brazil.

excisus Walker

H[eteronotus (Heniconotus)] excisus Stål 1862e: 33 [Catalogued]¹

Heteronotus excisus Butler 1878a: 359 To Heniconotus horridus Fabr. [error]

Heteronotus excisus Funkhouser 1927f: 139 To [Heteronotus] horridus Fabr. [error]

[Heteronotus] excisus Goding 1929e: 246 [Key] :249 [Catalogued]²

Heteronotus excisus Obenberger 1938a: 604; 1 fig. [Notes, illustrated]²

[Heteronotus] excisus Funkhouser 1951a: 98 To [Heteronotus] horridus Fabr. [error]

Localities: 1 Rio de Janeiro. 2 Brazil.

flavilineatus. Typographical error for Heteronotus flavolineatus de Laporte.

flavolineatus Amyot and Serville [nec de Laporte]. See Heteronotus spinosus de Laporte.

flavolineatus de Laporte

Heteronotus flavolineatus de Laporte 1832a: 96; Pl. III, Figs. 9, 9a [n. sp., illustrated]¹

Centrotus fureatus Gray 1832a: 261; Pl. 108, Fig. 1 [n. sp., illustrated] Heteronotus inermis de Laporte 1832a: 97; Pl. III, Figs. 10, 10a [n. sp., illustrated]¹

[Heteronotus furcatus] de Laporte 1832e: 441 [Catalogued] Equals Centrotus fureatus Gray Equals [Heteronotus] inermis de Lap. Equals [Fulgora furcata Gray]

Heteronotus flavolineatus Germar 1833a: 182 Equals Combophora vulnerans [error]

H[eteronotus] flavolineatus Burmeister 1835a: 130 [Notes]

H[eteronotus] inermis Burmeister 1835a: 130 [Notes]

[Heteronotus] inermis de Laporte 1836a: ix [Notes, eatalogued] Equals Ranatra bicornis Less. [error] Equals [Heteronotus] flavolineatus de Lap.

Centrotus fureatus de Laporte 1836a: x To [Heteronotus horridus Fabr.] [error]

C[entrotus] fureatus Dunean 1843a: 286; Pl. 25, Fig. 2 [Described, illustrated]¹

H[eteronotus] flavolineatus Fairmaire 1846b: 499 [Deseribed, eatalogued]¹
 Equals Combophora flavolineatus Equals Centrotus furcatus Equals
 Heteronotus inermis de Lap. Equals Heteronotus signatus Burm.
 [error]

Heteronotus flavolineatus Walker 1851a: 592 [Catalogued]¹ Equals Centrotus furcatus Gray Equals H[eteronotus] inermis de Lap. Equals Combophora signata Burm. [error] Equals Heteronotus signatus Burm. [error]

H[eteronotus] flavilineatus [sic] Walker 1858b: 154 [Comparative notes]
 [Heteronotus] flavolineatus Dohrn 1859a: 81 [Listed]¹ Equals [Heteronotus] fureatus Gray Equals [Heteronotus] signatus Burm. [error]

H[eteronotus (Heteronotus)] flavolineatus Stål 1862e: 33 [Catalogued]²

H[eteronotus] flavolineatus Gerstaeeker 1863b: 302 [Deseribed]¹

Heteronotus flavolineatus Butler 1878a: 358 [Catalogued]¹ Equals Combophora signata Burm. [error]

Heteronotus inermis Butler 1878a: 358 [Notes, eatalogued]1.2 Equals Combophora reticulata Burm. [error] Equals Centrotus furcatus Grav

C[entrotus] fureatus Stainton 1885a: 184 [Catalogued]

Heteronotus fowleri Buekton 1902a: 141; Pl. XXX, Figs. 2, 2a-b [n. sp., illustrated]1

Heteronotus inermis Buckton 1902a: 142; Pl. XXX, Figs. 3, 3a [Described, illustrated]² Equals H[eteronotus] signatus Burm. [error] Equals Combophora reticulata Burm. [error]:144 [Catalogued]

H[eteronotus] furcatus Buckton 1902a: 144 [Catalogued]

H[eteronotus] flavolineatus Buckton 1902a: 144 [Catalogued]

Heteronotus flavolineatus Berlese 1909a: 207; Fig. 220 [Illustrated]¹

[Heteronotus] flavolineatus Funkhouser 1927f: 138 [Catalogued]^{1,2} Equals Heteronotus inermis de Lap. Equals Centrotus furcatus Gray Equals Combomorpha [sie] reticulata Burm. [error] Equals Combomorpha [sie] signatus Burm. [error] Equals Heteronotus signatus Burm. [error] Equals Heteronotus reticulatus Fairm. [error] Equals Heteronotus furcatus Dohrn Equals Heteronotus fowleri Buckt.

[Heteronotus] flavolineatus Goding 1929e: 247 [Key] :249 [Catalogued]^{1, 2} Equals [Heteronotus] inermis de Lap. Equals [Heteronotus] furcatus Gray Equals [Heteronotus] fowleri Buckt.

[Heteronotus] flavolineatus Goding 1930b: 16 [Listed]1, 3, 4

Heteronotus flavolineatus da Costa Lima 1942a: 56; Fig. 56 [Illustrated] [Heteronotus] flavolineatus Funkhouser 1951a: 98 [Catalogucd]¹ Equals [Heteronotus] inermis de Lap. Equals [Heteronotus] furcatus Gray Equals [Heteronotus] reticulata Burm. [error] Equals [Heteronotus] signatus Burm. [error] Equals [Heteronotus] fowleri Buckt.

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Espirito Santo. ⁴ Rio Grande do Sul.

X flavomaculatus da Fonseca

Heteronotus flaromaculatus da Fonseca 1936a: 160; Figs. 7-8 [n. sp., illustrated]1,2

Heteronotus flaromaeulatus da Costa Lima 1942a: 55; Figs. 54, 55 [Illustrated

[Heteronotus] flaromaculatus Funkhouser 1951a: 98 [Catalogued]² Heteronotus flavomaculatus Pesson 1951a: 1520; Text fig. 1356 [Illustrated

Localities: 1 São Paulo, 2 Brazil.

fowleri Buckton. See Heteronotus flavolineatus de Laporte. furcatus Gray. See Heteronotus flavolineatus de Laporte.

fuscus de Laporte. See Heteronotus armatus de Laporte.

glandiferus Lesson

Ranatra glandifera Lesson 1832a: Pl. 57, Figs. 2E-G [n. sp., illustrated]1.2

SciELO 10 15 cm11 12 13

Heteronotus nigricans de Laporte 1832a: 96; Pl. III, Figs. 8, 8a [n. sp., illustrated]²

Combophora vulnerans Germar 1833a: 182 To Heteronotus flavolineatus [error]

Heteronotus nigricans de Laporte 1836a: x [Catalogued]

Combophora vulnerans de Laporte 1836a: x To [Heteronotus horridus Fabr.] [error]

Heteronotus nigricans glandifera de Laporte 1836a: x Equals Ranatra glandifera

Ranatra glandifera Bromme 1844a: 274; Pl. 35, Figs. 6a-c [Notes, illustrated]^{1, 2}

H[eteronotus] vulnerans Fairmaire 1846b: 500; Pl. 7, Fig. 25 [Described, illustrated, eatalogued]² Equals Combophora vulnerans Germ.

Heteronotus vulnerans Walker 1851a: 593 [Catalogued]² Equals Combophora vulnerans Burm.

Heteronotus glanduliger [sie] Walker 1851a: 594 [Catalogued]² Equals Ranatra glanduligera [sic]

[Heteronotus vulnerans] Desmarest 1859a: 199; Pl. 14, Fig. 1 [Illustrated]

H[eteronotus (Heteronotus)] nigricans Stål 1862e: 33 [Catalogued]¹

H[eteronotus (Heteronotus)] vulnerans Stål 1862e: 33 [Catalogued]¹

Combophora vulnerans Butler 1878a: 357 To Heteronotus bicornis Less. [error]

Heteronotus glanduliger [sie] Butler 1878a: 358 [Catalogued]^{1, 2} Equals Heteronotus nigrieans de Lap. Equals Ranatra glanduligera [sie] Less.

Heteronotus vulnerans Buekton 1902a: 141; Pl. XXX, Fig. 1 [Described, illustrated]^{2,3,4,5,6} Equals Combophora vulnerans Germ. Equals Ranatra bicornis Less. [error] Equals Heteronotus stipatus Walk. [error]

Heteronotus glanduliger [sie] Buekton 1902a: 142; Pl. XXX, Fig. 5 [Described, illustrated, eomparative notes]² Equals Ranatra glanduligera [sie] Less.

Heteronotus nigricans Buekton 1902a: 142; Pl. XXX, Figs. 4, 4a [Described, illustrated]²

Heteronotus rulnerans Fowler 1909a: 320 [Catalogued]^{2, 3, 4, 5, 6} Equals Combophora vulnerans Germ.

Ranatra glandifera Sherborn 1926e: 2719 [Catalogued]

[Heteronotus] glanduliger [sie] Funkhouser 1927f: 138 [Catalogued]^{1,2} Equals Ranatra glanduligera [sie] Less. Equals Heteronotus nigricans de Lap.

 $[Heteronotus]\ vulnerans\ {\rm Funkhouser}\ 1927f{\rm :}\ 142\ [{\rm Catalogued}]^{1/2}\ {\rm Equals}$

Combophora vulnerans Germ. Equals Heteronotus stipatus Walk. [error]

[Combophora] vulnerans Metcalf 1927a: 14 [Catalogued]

[Heteronotus] glanduliger [sie] Goding 1929e: 245 [Key] :248 [Catalogued]^{1,2} Equals [Heteronotus] nigricans de Lap. Equals [Heteronotus] fowleri Buckt. ♂ [in part.]

[Heteronotus] vulnerans Goding 1929e: 249 To [Heteronotus] reticulatus

Burm. [error]

H[eteronotus] nigricans Vignon 1930a: 406; Fig. 667 [Notes, illustrated] Equals H[eteronotus] vulnerans Germ.

Heteronotus glanduliger [sic] da Costa Lima 1942a: 56; Fig. 57 [Illustrated]

Heteronotus vulnerans Funkhouser 1944a: 193 [Listed]^{2,7}

[Heteronotus] glanduliger [sic] Funkhouser 1951a: 98 [Catalogued]² Equals [Heteronotus] nigricans de Lap.

[Heteronotus] vulnerans Funkhouser 1951a: 98 [Catalogued]² Equals [Heteronotus] stipatus God. [error]

Localities: ¹ Rio de Janeiro. ² Brazil. ³ Mexico, ⁴ Veracruz. ⁵ Guatemala, ⁶ Panama, ⁷ Venezuela.

 \neg glanduliger. Typographical error for Heteronotus glandiferus Lesson.

hirta Germar. See Cyphonia hirta Germar.

horridus Fabrieius

[Membracis] horrida Gmelin 1789a: 2095 [Described, eatalogued]¹

[Membracis] horrida Weber 1795a: 145 [Listed]

[Membracis] horrida Turton 1802a: 576 [Described]¹

[Centrotus] horridus Fabrieius 1803a: 3 [Listed] :16 [Deseribed, eatalogued]¹ Equals Membracis horrida

[Membracis horrida] Latreille 1818c: 123 [Listed]

[Cicada] horrida Donovan 1820a: [2] [Described]¹ Equals Membracis horrida Fabr.

[Bocydium horridum] Latreille 1829a: 219 Equals Centrotus horridus

[Bocydium horridum] Latreille 1829b: 219 Equals Centrotus horridus

[Bocydium horridum] Latreille 1831b: 44 Equals Centrotus horridus Fabr.

Membracis horrida Lesson 1832a: Pl. 57 [Described, catalogued]

C[ombophora] horrida Burmeister 1833a: 230 [Described, eatalogued]¹ Equals Centrotus horridus Fabr. Equals Membracis horrida Fabr.

 $[Combophora\ horrida]$ Germar 1833a: 177 Equals $Centrot[us]\ horridus$
Fabr.

Centrotus horridus Perty 1833a: 177 [Comparative notes, catalogued] Equals Membracis horrida Fabr.

[Bocydium horridum] Latreille 1834b: 177 Equals Centrotus horridus Fabr.

[Bocydium horridum] Wilson 1835a: 204 Equals Centrotus horridus Fabr.

[Heteronotus horridus] de Laporte 1836a: x [Notes, eatalogued] Equals Membracis horrida Fabr. Equals Centrotus horridus Fabr. Equals Combophora vulnerans Germ. [error] Equals Fulgora punctata Gray [error] Equals Centrotus furcatus Gray [error]

[Bocydium horridum] Latreille 1837a: 177 Equals Centrotus horridus Fabr.

[Bocydium horridum] Latreille 1839a: 134 Equals Centrotus horridus Fabr.

[Bocydium horridum] Voigt 1839a: 393 Equals Centrotus horridus Fabr. Centrotus horridus Fairmaire 1846b: 501 To H[eteronotus] fuscus de Lap. [error]

[Bocydium horridum] Blanehard 1849a: 64 Equals Centrotus horridus Fabr.

Heteronotus horridus Walker 1851a: 595 [Catalogued]¹ Equals Membracis horridus Fabr. Equals Centrotus horridus Fabr.

H[eniconotus] horridus Stål 1869a: 36 [Described, eatalogued]¹ Equals Centrotus horridus Fabr. Equals Membracis horrida Fabr.

[Heniconotus horridus] Dallas 1870a: 484 Equals Centr[otus] horridus Fabr.

Heniconotus horridus Butler 1878a: 359 [Catalogued]² Equals Membracis horrida Fabr. Equals Heteronotus fuscus de Lap. [error] Equals Combophora bullifera Burm. [error] Equals Heteronotus excisus Walk. [error]

Membracis horrida Sherborn 1902a: 467 [Catalogued]

[Heteronotus] horridus Funkhouser 1927f: 139 [Catalogued]^{1,2,3} Equals Membracis horridus Fabr. Equals Centrotus horridus Fabr. Equals Heteronotus excisus Walk. [error] Equals Heteronotus bulbifera [sie] Fairm. [error] Equals Combophora bullifera Burm. [error] Equals Heteronotus fuscus de Lap. [error] Equals Heniconotus horridus Stål [Combophora horrida] Metealf 1927a: 14 [Catalogued] Equals Centrotus horridus Fabr.

Heteronotus [horridus] Metealf 1927a: 14 Equals [Combophora] horrida [Heteronotus] horridus Goding 1929e: 247 [Key] :249 [Catalogued]^{1,3}.

[Heteronotus] horridus Goding 1930b: 16 [Listed]⁶

[Heteronotus] horridus Funkhouser 1951a: 98 [Catalogued]³ Equals [Heteronotus] excisus Walk. [error] Equals [Heteronotus] bullifera Burm. [error] Equals [Heteronotus] fuscus de Lap. [error]

Localities: ¹ French Guiana. ² Pará. ³ Brazil. ⁴ Dutch Guiana. ⁵ Ecuador. ⁶ Peru.

inermis de Laporte. See Heteronotus flavolineatus de Laporte.

inermis Schmidt [Ernestopehlkia]. See Heteronotus delineatus Walker.

lethierryi Goding. See Heteronotus trinodosus Butler.

leucotelus Walker

Heniconotus leucotelus Butler 1878a: 360 [Notes, eatalogued]¹ Equals Heteronotus leucotelus Walk.

[Heteronotus] leucotelus Funkhouser 1927f: 139 [Catalogued]^{1, 2}

[Heteronotus] leueotelus Goding 1929e: 245 [Key] :248 [Catalogued]¹

[Heteronotus] leucotelus Funkhouser 1951a: 98 [Catalogued]¹

LOCALITIES: 1 Brazil. 2 Amazonas.

leucotelus Walker [1858c: 339]. See Heteronotus xanthomelas Walker. nigrieans de Laporte. See Heteronotus glandiferus Lesson.

nigrieans var. glandiferus Lesson. See Heteronotus glandiferus Lesson.

nodosus Germar

[Heteronotus nodosus] de Laporte 1832e: 441 [Catalogued] Equals Membracis nodosa Germ.

C[ombophora] nodosa Burmeister 1833a: 229 [Described, eatalogued]¹
Equals Membracis nodosa Germ.

[Membracis nodosa] Perty 1833a: 177 [Comparative notes, eatalogued] H[eteronotus] nodosus Fairmaire 1846b: 501 [Described, eatalogued] Equals Comb[ophora] nodosus Burm.

Heteronotus nodosus Walker 1851a: 594 [Catalogued] Equals Membracis nodosa Germ. Equals Combophora nodosa Burm.

Heteronotus nodosus Butler 1878a: 358 [Catalogued]¹ Equals Combophora nodosa Burm. Equals Membracis nodosa Germ.

H[eteronotus] nodosus Buekton 1902a: 144 [Catalogued]¹

Heteronotus nodosus Funkhouser 1917a: 310; Pl. XXXIII, Fig. 13 [Morphology of thorax, illustrated]

[Heteronotus] nodosus Funkhouser 1927f: 140 [Catalogued]^{1, 2, 3} Equals Membracis nodosa Germ. Equals Combophora nodosa Burm.

[Heteronotus] nodosus Goding 1929e: 247 [Key] :249 [Catalogued]¹

[Heteronotus] nodosus Goding 1930b: 16 $[Listed]^{1+2+4}$

Heteronotus nodosus Ballou 1935a: 202 [Food plants]⁵

Heteronotus nodosus Ballou 1936a: 27 [Food plants]⁵ [Heteronotus] nodosus Funkhouser 1951a: 98 [Catalogued]¹

[Heteronotus] nodosus Funkhouser 1951a: 98 [Catalogued]¹ Localities: ¹ Brazil. ² Pará. ³ Mato Grosso. ⁴ Peru. ⁵ Costa Rica.

nodosus Walker [nec Germar]. See Heteronotus spinosus de Laporte.

parvinodes. Typographical error for Heteronotus parvinodis Butler. See Heteronotus xanthomelas Walker.

parvinodis Butler. See Heteronotus xanthomelas Walker.

pertyi nom. nov. pro Membracis clavata Perty [1833] [nec Membracis clavata Fabricius 1787]

 $Membracis \ clavata$ Perty 1833a: 177; Pl. XXXV, Fig. 7 [n. sp., illustrated] 1

Heteronotus [clavatus] Burmeister 1835c: 398 Equals Membracis clavata Perty Equals Centr[otus] trifidus Germ. [error]

Heniconotus [armatus] clavata Butler 1878a: 361 [Catalogued]² Equals Membracis clavata Perty

U[mbonia] clavata Buckton 1901a: 89 [Comparative notes]

Heteronotus clavatus Heymons 1926a: Pl. [I], Fig. 4 [Illustrated]

Membracis clavata Funkhouser 1927f: 140 To [Heteronotus] spinosus de Lap. [error]

[Heteronotus] clavatus Goding 1929e: 247 [Key] :249 [Catalogued]²

Heteronotus claratus Weber 1930a: 14; Fig. 10b [Illustrated]

[Heteronotus] clavata Funkhouser 1951a: 98 To [Heteronotus] spinosis [sic] de Lap. [error]

LOCALITIES: 1 Bahia. 2 Brazil.

quadrinodosus Fairmaire

H[eteronotus] quadrinodosus Fairmaire 1846b: 499; Pl. 7, Fig. 27 [n. sp., illustrated]¹

Heteronotus quadrinodosus Costa 1864b: 84 [Listed]¹

Heteronotus quadrinodosus Butler 1878a: 356 [Taxonomy, catalogued]¹ Equals Heteronotus quinquenodosus Stål [error]

H[eteronotus] quadrinodosus Goding 1893a: 453 [Catalogued]¹ Equals Heteronotus quinquenodosus Stål [error]

Heteronotus quadrinodosus Fowler 1895c: 83 [Notes, catalogued]^{1, 2} Equals Heteronotus quinquenodosus Stål [error]

Heteronotus quadrinodosus Buckton 1902a: 144 [Catalogued]¹

[Heteronotus] quadrinodosus Funkhouser 1927f: 140 [Catalogued]^{1, 2}

[Heteronotus] quadrinodosus Goding 1929e: 248 [Key] :250 [Catalogued]¹

Heteronotus quadrinodosus Anonymous 1934c: 58; Pl. 68, Fig. 1 [Illustrated]

Heteronotus quadrinodosus Christensen 1943a: 443 [Listed]³

[Heteronotus] quadrinodosus Funkhouser 1951a: 98 [Catalogued]¹ Equals [Heteronotus] quinquenodosus Stål [error] :303 [Listed]⁴ Localities: ¹ Mexico. ² Veracruz. ³ Bolivia. ⁴ Argentina.

quadrinodosus Walker [nec Fairmaire]. See Heteronotus trinodosus Butler.

quinquenodosus Stål

Heteronotus quinquenodosus Butler 1878a: 356 To Heteronotus quadrinodosus Fairm. [error]

Heteronotus quinquenodosus Goding 1893a: 453 To H[eteronotus] quadrinodosus Fairm. [error]

Heteronotus quinquenodosus Fowler 1895e: 83 To Heteronotus quadrinodosus [error]

[Heteronotus] quinquenodosus Goding 1929e: 248 [Key] :250 [Catalogued]¹

[Heteronotus] quinquenodosus Funkhouser 1951a: 98 To [Heteronotus] quadrinodosus Fairm. [error]

Localities: 1 Mexico.

reticulatus Burmeister

C[ombophora] reticulata Burmeister 1833a: 228 [Comparative notes]

C[ombophora] signata Burmeister 1833a: 228 [11. sp.]¹

H[eteronotus] signatus Burmeister 1835a: 130 [Described, eatalogued] Heteronotus signatus Fairmaire 1846b: 499 To H[eteronotus] flavoline-

atus de Lap. [error]

Comboph[ora] reticulata Fairmaire 1846b: 501 To H[eteronotus] fuscus de Lap. [error]

[Heteronotus] signatus Blanehard 1849e: 601 [Listed]¹

Heteronotus signatus Blanehard 1850a: 183 [Described, eatalogued]¹ Combophora signata Walker 1851a: 593 To Heteronotus flavolineatus

[error]

Heteronotus signatus Walker 1851a: 593 To Heteronotus flavolineatus
[error]

Heteronotus reticulatus Walker 1851a: 595 [Catalogued] Equals Combophora reticulata Burm.

Heteronotus reticulatus Walker 1858b: 154 [Catalogued] Equals H[eteronotus] nodosus (in part.)

[Heteronotus] signatus Dohrn 1859a: 81 To [Heteronotus] flavolineatus de Lap. [error]

Heteronotos [sie] reticulatus Taschenberg 1877a: 596 [Notes]

Combophora signata Butler 1878a: 358 To Heteronotus flavolineatus de Lap. [error]

Combophora reticulata Butler 1878a: 358 To Heteronotus inermis de Lap. [error]

Heteronotus reticulatus Uhler 1884a: 225; Pl. [I], Fig. 2 [Illustrated] Heteronotus reticulatus Kunekel d'Hereulais 1885a: 487; Pl. XXXII, Fig. 6 [Notes, illustrated]

Heteronotus reticulatus Dunean 1896a: 114; Pl. 63, E [Illustrated]
H[eteronotus] signatus Buekton 1902a: 142 To Heteronotus inermis de
Lap. [error]

Combophora reticulata Buekton 1902a: 142 To Heteronotus inermis de Lap. [error] :144 [Listed]¹

Combomorpha [sie] reticulata Funkhouser 1927f: 138 To [Heteronotus] flavolineatus de Lap. [error]

Combomorpha [sic] signatus Funkhouser 1927f: 138 To [Heteronotus] flavolineatus de Lap. [error]

Heteronotus signatus Funkhouser 1927f: 138 To [Heteronotus] flavolineatus de Lap. [crror]

Heteronotus reticulatus Funkhouser 1927f: 138 To [Heteronotus] flavolineatus de Lap. [error]

[Heteronotus] reticulatus Goding 1929e: 247 [Kcy] :249 [Catalogued]^{1, 2, 3, 4} Equals [Heteronotus] vulnerans Germ. [error] Equals [Heteronotus] signatus Burm.

Heteronotus reticulatus Obenberger 1938a: 603; 2 figs., [Notes, illustrated]¹

[Heteronotus] reticulata Funkhouser 1951a: 98 To [Heteronotus] flavolineatus de Lap. [crror]

[Heteronotus] signatus Funkhouser 1951a: 98 To [Heteronotus] flavolineatus de Lap. [error]

LOCALITIES: 1 Brazil. 2 Central America. 3 Panama. 4 Mexico.

reticulatus var. __Burmeister

[Combophora reticulata] var. _Burmeister 1833a: 227 [n. var.]¹ Localities: ¹ Brazil.

signatus Burmeister. See Heternotus reticulatus Burmeister.
spinosis. Typographical error for Heteronotus spinosus de Laporte.

spinosus de Laporte

Heteronotus spinosus de Laporte 1832a: 96; Pl. III, Figs. 7, 7a-d [n. sp., illustrated]¹

Heteronotus flavolineatus [nec de Laporte] Amyot and Serville 1843a: 549; Pl. 9, Fig. 6 [Described, illustrated]²

[Heteronotus armatus spinosus] Fairmaire 1846b: 501 [Notes, taxonomy] Equals H[eteronotus] spinosus de Lap.

Heteronotus nodosus [nec Germar] Walker 1851a: 594 [Listed]²

Heteronotus nodosus [ncc Germar] Walker 1858b: 154 [Listed]²

[Heteronotus] (?) spinosus Dohrn 1859a: 81 To [Heteronotus] armatus de Lap. [error]

Heniconotus spinosus Butler 1878a: 360 [Notes, comparative notes, catalogued]² Equals Heteronotus spinosus de Lap. Equals Heteronotus flavolineatus Amy. and Serv. [nec de Lap.]: 361 [Comparative notes]

Heniconotus [spinosus] confusus Butler 1878a: 360; Pl. VII, Fig. 10 [n. var., illustrated] Equals Heteronotus nodosus Walk. (nec Germ.)

Heteronotus strigosa Buckton 1902a: 143; Pl. XXX, Figs. 6, 6a-b [Described, illustrated]³ Equals Heniconotus strigosus Butl

Heteronotus strigosa Funkhouser 1917a: 300; Pl. XXX, Fig. 14 [Morphology of head, illustrated]

H[eteronotus] confusus Haviland 1925a: 245 [Comparative notes]

SciELO

11

12

13

14

H[eteronotus] spinosus Haviland 1925a: 245 [Comparative notes]

[Heteronotus] spinosus Funkhouser 1927f: 140 [Catalogued]^{2, 4, 5} Equals Heteronotus abcisus Walk. [error] Equals Membracis clavata Perty [error] Equals Heteronotus armatus de Lap. [error] Equals Heniconotus armatus Butl. [error] Equals Heniconotus confusus Butl. Equals Heniconotus spinosus Butl.

[Heteronotus] strigosus Funkhouser 1927f: 141 [Catalogued]³ Equals

Heniconotus strigosa Butl.

[Heteronotus] spinosus Goding 1929e: 246 [Key] :249 [Catalogued]^{1, 2, 6} Equals [Heteronotus] confusus Butl. Equals [Heteronotus] nodosus Walk. [nec Germ.] Equals [Heteronotus] strigosus Butl.

[Heteronotus] spinosus Goding 1930b: 16 [Listed]2, 4, 5

Heteronotus spinosus Funkhouser 1942e: 127 [Catalogued]⁵ Equals Heniconotus armatus [error]

Heteronotus strigosa Funkhouser 1944a: 194 [Listed]^{2, 7}

[Heteronotus] strigosus Funkhouser 1951a: 98 [Catalogued]²

[Heteronotus] spinosis [sie] Funkhouser 1951a: 98 [Catalogued]^{2,5} Equals [Heteronotus] confusus Butl. Equals [Heteronotus] abcisus Walk. [error] Equals [Heteronotus] clavata Perty [error] Equals [Heteronotus] armatus de Lap. [error]

Heteronotus strigosus Cook 1953e: 145 [Listed]8

LOCALITIES: ¹ French Guiana. ² Brazil. ³ Amazonas. ⁴ Pará. ⁵ British Guiana. ⁶ Dutch Guiana. ⁷ Venezuela. ⁸ Peru.

spinosus Schmidt [Ernestopehlkia]. See Heteronotus delineatus Walker.

stipatus Walker

Heteronotus stipatus Butler 1878a: 357 To Heteronotus bicornis Less. [error]

Heteronotus stipatus Buckton 1902a: 141 To Heteronotus vulnerans [error]

Heteronotus stipatus Funkhouser 1927f: 142 To [Heteronotus] vulnerans Germ. [error]

 $[Heteronotus]\ stipatus\ Goding\ 1929e:\ 245\ [Key]\ :248\ [Catalogued]^1$

[Heteronotus] stipatus Goding 1930b: 16 [Listed]1 · 2

[Heteronotus] stipatus Funkhouser 1951a: 98 To [Heteronotus] vulnerans Germ. [error]

Localities: 1 Brazil. 2 Rio Grande do Sul.

strigosus Butler. See $Heteronotus\ spinosus\ de$ Laporte.

tridens Burmeister

H[eteronotus] tridens Fairmaire 1846b: 501 [Described, catalogued]¹ Equals Comb[ophora] tridens Burm.

Heteronotus tridens Walker 1851a: 594 [Catalogued]¹ Equals Combophora tridens Burm.

H[eteronotus] tridens Walker 1858b: 156 [Comparative notes]

H[eteronotus (Heniconotus)] tridens Stål 1862e: 33 [Catalogued]²

[Heteronotus] tridens Costa 1864b: 84 [Listed]³

IFeniconotus tridens Butler 1878a: 360 [Catalogued]³ Equals Combophora tridens Burm.

Combophora tridens Buckton 1902a: 146; Pl. XXXI, Figs. 5, 5a [Described, illustrated]⁴

C[ombophora] tridensis [sic] Poulton 1903a: 282 [Mimicry]

[Heteronotus] tridens Funkhouser 1927f: 141 [Catalogued]^{1, 2} Equals Combophorus tridens Burm. Equals Heniconotus tridens Butl.

[Heteronotus] tridens Goding 1929e: 249 To [Heteronotus] armatus de Lap. [error]

H[eteronotus] tridens Richter 1941b: 83 [Listed]⁵

Heteronotus tridens Funkhouser 1942c: 127 [Comparative notes, catalogued]^{6,7}

H[eteronotus] tridens Richter 1942e: 407 [Food plants]⁵

[Heteronotus] tridens Funkhouser 1951a: 98; Pl. V, Fig. 55 [Illustrated, catalogued]¹:303 [Listed]⁶

Localities: ¹ Brazil. ² Rio de Janeiro. ³ Pará. ⁴ Amazonas. ⁵ Colombia. ⁶ British Guiana. ७ South America.

trifidus Fabricius. See Cyphonia trifida Fabricius.

trinodosus Butler

Heteronotus quadrinodosus [nee Fairmaire] Walker 1851a: 592 [Listed]¹ Heteronotus trinodosus Butler 1878a: 357; Pl. VII, Fig. 8 [n. sp., illus-

trated] Equals Heteronotus quadrinodosus Walk. (nec Fairm.)

Heteronotus trinodosus Lethierry 1890a: 154 (8) [n. sp.]²

[Heteronotus] lethierryi Goding 1893a: 453 Nom. nov. pro Heteronotus trinodosus Lethierry [1890] [nec Heteronotus trinodosus Butler 1878] [Catalogued]²

H[eteronotus] trinodosus Goding 1893a: 453 [Catalogued]¹

H[eteronotus] trinodosus Fowler 1895c: 83 [Comparative notes] :84, Pl. 6, Figs. 16, 16a-b, 17 [Notes, illustrated, eatalogued]^{1,3,4,5,6} Equals Heteronotus quadrinodosus Walk. [nec Fairm.]

Heteronotus trinodosus Poulton 1898a: 594; Fig. 6 [Mimicry, illustrated]⁷ Heteronotus trinodosus Sharp 1899a: 576; Figs. 283A-B [Illustrated]⁷

H[eteronotus] lethierryi Buckton 1902a: 144 [Catalogued]

Heteronotus trinodosus Buckton 1902a: 143 [Described]¹ :144 [Catalogued]⁶

Heteronotus trinodosus Funkhouser 1917a: 308; Pl. XXXII, Fig. 10 [Illustrated]

[Heteronotus trinodosus] Handlirsch 1926a: 165; Fig. 126 [Illustrated]

[Heteronotus] lethierryi Funkhouser 1927f: 139 [Catalogued]² Equals Heteronotus trinodosus Leth.

[Heteronotus] trinodosus Funkhouser 1927f: 141 [Catalogued]^{1,3,4,5,6}

[Heteronotus] trinodosus Goding 1929e: 247 [Key] :250 [Catalogued]^{1, 2, 6, 7} Equals [Heteronotus] quadrinodosus Walk. [nee Fairm.] Equals [Heteronotus] lethierryi God.

H[eteronotus] trinodosus Riehter 1941b: 83 [Listed]8

H[eteronotus] trinodosus Richter 1942e: 407; Pl. I, Fig. 3 [Food plants, illustrated]⁸

Heteronotus trinodosus Funkhouser 1943d; 468 [Catalogued]⁵

[Heteronotus] lethierryi Funkhouser 1951a: 98 [Catalogued]² Equals [Heteronotus] trinodosus Leth.

[Heteronotus] trinodosus Funkhouser 1951a: 98 [Catalogued]^{1, 5, 6}

Heteronotus trinodosus Richter 1955a: Fig. 58 [Illustrated]9

Localities: ¹ Mexico. ² Venezuela. ³ Veracruz. ⁴ Tabasco. ⁵ Guatemala. ⁶ Panama, ⁷ Central America. ⁸ Colombia. ⁹ Santander.

trinodosus Lethierry. See Heteronotus trinodosus Butler.

× vespiformes Haviland

Heteronotus vespiformis Haviland 1925a: 247; Pl. III, Fig. 7 [n. sp., illustrated]¹ :282 [Listed]¹ :288 [Key]¹

[Heteronotus] vespiformes Funkhouser 1927f: 141 [Catalogued]¹

[Heteronotus] vespiformes Goding 1929e: 246 [Key]:249 [Catalogued]^{1, 2}

[Heteronotus] vespiformis Funkhouser 1951a: 98 [Catalogued]¹

LOCALITIES: 1 British Guiana. 2 Ecuador.

vulnerans Germar. See Heteronotus glandiferus Lesson.

xanthomelas Walker

Heniconotus xanthomelas Butler 1878a: 360 [Catalogued]¹ Equals Heteronotus xanthomelas Walk.

[Heteronotus] parvinodes [sic] Funkhouser 1927f: 140 [Catalogued]¹ Equals Heteronotus leucotelus Walk.

[Heteronotus] xanthomelas Funkhouser 1927f: 142 [Catalogued]

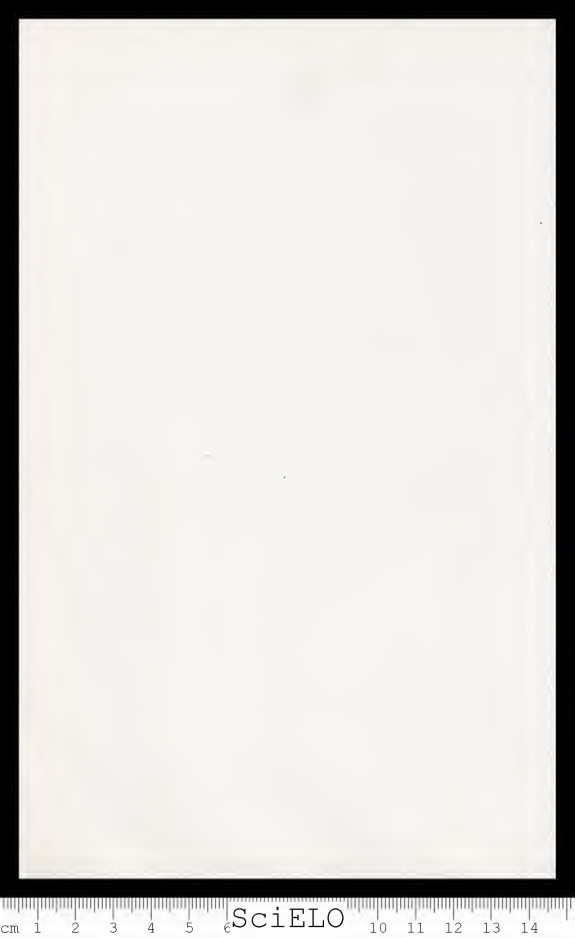
[Heteronotus] xanthomelas Goding 1929e: 248 [Key] :250 [Catalogued]¹ Equals [Heteronotus] leucotelus Walk. Equals [Heteronotus] parvinodes [sic] Butl.

[Heteronotus] parvinodes [sie] Funkhouser 1951a: 98 [Catalogued]¹ Equals [Heteronotus] leucotelus Walk.

[Heteronotus] xanthomelas Funkhouser 1951a: 98 [Catalogued]¹ Localities: ¹ Brazil.







GENERAL CATALOGUE OF THE HEMIPTERA



SciELO

cm

GENERAL CATALOGUE OF THE HOMOPTERA

Published in independent parts, each containing one or more families. Orders for single fascicles or parts and subscriptions to the whole should be sent to Bibliography-Entomology, North Carolina State University at Raleigh, Box 5215, Raleigh, N. C., U.S. A.

The parts already published are as follows:

Fasc. IV. Fulgoroidea, Part 11. Tropiduchidae, by Z. P. Metcalf, 1954. 176 pp. Price \$1.75.

Fasc. IV. Fulgoroidea, Part 12. Nogodinidae, by Z. P. Metcalf, 1954,

84 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 13. Flatidae and Hypochthonellidae, by Z. P. Metcalf, 1957, 574 pp. Price \$9.50.

Fasc. IV. Fulgoroidea, Part 14. Acanaloniidae, by Z. P. Metcalf, 1954. 64 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 15, Issidae, by Z. P. Metcalf, 1958, 570 pp. Price \$9.50.

Fasc. IV. Fulgoroidea, Part 16. Ricaniidae, by Z. P. Metcalf, 1955, 208 pp. Price \$2.25.

Fasc. IV. Fulgoroidea, Part 17. Lophopidae, by Z. P. Metcalf, 1955, 84 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 18. Eurybrachidae and Gengidae, by Z. P. Metcalf, 1956, 90 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Species Index, by Virginia Wade, 1960, 80 pp. Price \$1.50.

Fasc. VII. Cercopoidea. A Bibliography of the Cercopoidea, by Z. P. Metcalf, 1960, 266 pp. Price \$4.00.

Fasc. VII. Cercopoidea, Part 1. Machacrotidae, by Z. P. Metcalf, 1960, 56 pp. Price \$1.00. Fasc. VII. Cercopoidea, Part 2. Cercopidae, by Z. P. Metcalf, 1961, 616

pp. Price \$10.00.

Fasc. VII. Cercopoidea, Part 3. Aphrophoridae, by Z. P. Metcalf, 1962, 60S pp. Price \$10.00.

Fasc. VII. Cercopoidea, Part 4. Clastopteridae, by Z. P. Metcalf, 1962, 66 pp. Price \$1.50. Fasc. VII. Cercopoidea, Species Index, by Virginia Wade, 1963, 36 pp.

Price \$1.00.

Fase, VIII. Cicadoidea, A Bibliography of the Cicadoidea, by Z. P. Metcalf, 1962, 234 pp. Price \$4.00.

Fasc. VIII. Cicadoidea, Part 1. Cicadidae (In Two Sections), by Z. P. Metcalf, 1963, 930 pp. Price \$15.00. Fasc. VIII. Cicadoidea, Part 2. Tibicinidae, by Z. P. Metcalf, 1963, 500 pp.

Price \$8.00.

Fase. VIII. Cicadoidea, Species Index, by Virginia Wade, 1964, 28 pp. Price \$1.00.

Fase, I. Supplement, A Bibliography of the Membracoidea and Fossil Homoptera (Homoptera: Auchenorhyncha), by Z. P. Metcalf and

Virginia Wade, 1963, 204 pp. Price \$3.50.
Fasc. I. Supplement. Membracoidea. Part 1, Membracidae. Part 2, Actalionidae. Part 3, Biturritiidae. Part 4, Nicomiidae (In Two Sections), by Z. P. Metcalf and Virginia Wade, 1965, 1560 pp. Price \$25,00.